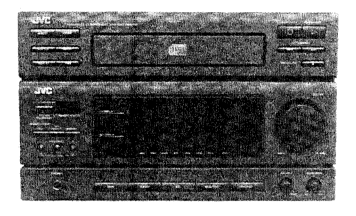
JVC

SERVICE MANUAL

COMPACT COMPONENT SYSTEM

CA-MX50BK

(UNIT No. AX-MX50BK)



* Refer to the CA-MX50BK (S.M. No. 20239) as instruction manual.



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Safety Precautions

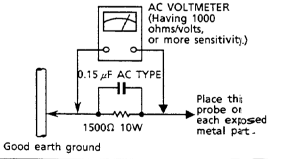
- 1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (A) on the Parts List in the Service Manual. The use of a substitute repalcement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing)
 After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, contorl shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester",
 measure the leakage current from each exposed metal parts of the cabinet, particularly
 any exposed metal part having a return path to the chassis, to a known good earth
 ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
- Alternate check method Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



Warning -

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

Important for Laser Products

- CLASS 1 LASER PRODUCT
- DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- CAUTION: There are no serviceable parts inside the Laser Unit. Do not disassemble the Laser Unit. Replace the complete Laser Unit if it malfunctions.
- 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the drawer is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.
- CAUTION: If safety switches malfunction, the laser is able to function.
- CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- CAUTION: The compact disc player provides a laser diode of wavelength 780-790nm and optical output power typical 3mW at the laser diode.

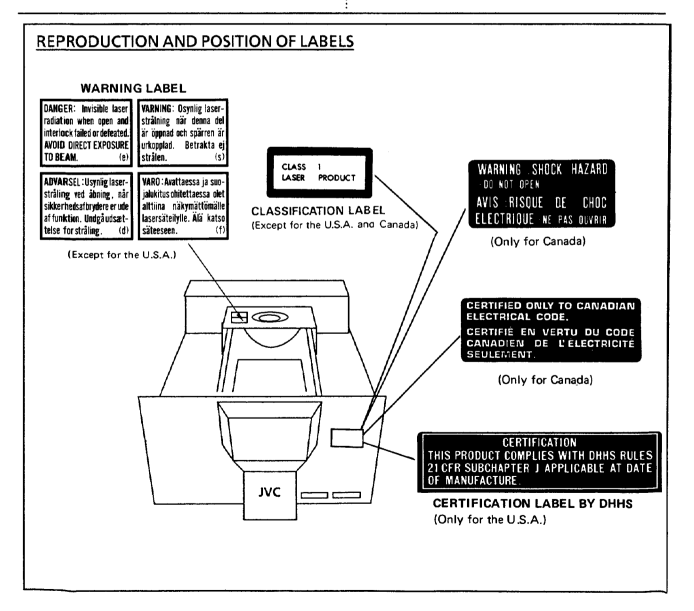
VARNING: Osynlig laserstrålning när denna del är öppnad och spärren är urkopplad. Betrakta ej strålen.

VARO

: Avattaessa ja suojalukitus ohitettaessa olet alttiina näkymättömälle lasersäteilylle. Älä katso säteeseen

ADVARSEL: Usynlig laserstråling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

ADVARSEL: Usynlig laserstråling ved åpning, når sikkerhetsbryteren er avslott. unngå utsettelse for stråling.



Specifications

CD / Amplifier Component

Dimensions 10-7/8 x 6-3/4 x 12-3/8 inches

(275 x 170 x 314 mm)

Weight

13.9 lbs (6.3 kg)

Tape Deck/Tuner Conponent

Dimensions

10-7/8 x 6-3/4 x 11 inches

(275 x 170 x 279 mm)

Metal:30Hz - 17,000Hz

CrO2: 30Hz - 16,000Hz

Normal: 30Hz - 15,000Hz

Weight

Tape Deck

7.5 lbs (3.4 kg)

Amplifier

Output Power

35 watts per channel, min.RMS, both channels driven into 4 ohms from 40 Hz to 20 kHz, with no more than 0.9 % total harmonic

distortion

Total Harmonic Distortion

at Half-Rated Power

0.07 %

Wow and Flutter'

Frequency Response

(WRMS)

0.08 %

Input Sensitivity / Impedance

(1kHz) VCR/DAT

PHONO

300mV / 75k ohms 2.5mV / 50k ohms

SEA Center Frequencies

63,160,400,1k,2.5k,6.3k,16kHz

SEA Control range

± 10dB

FM Tuner
Tuning range

87.5 MHz - 108.0 MHz

Usable Sensitivity

 $0.95 \mu V / 75$ ohms (10.8dBf)

Signal-to-Noise Ratio

(IHF-A Weighted)

MONO (at 85dBf) 80dB

STEREO (at 85dBf) 73dB

Compact Disc Player

Dynamic Range (1kHz)

90dB

Signal-to-Noise Ratio

100dB

Frequency Response

5Hz - 20kHz

Wow and Flutter

General

Unmeasurable

AM Tuner

Tuning range

Other area

MW

LW

U.S.A. and Canada

U.K., Continental Europe

and Australia

522 kHz ~ 1629 kHz

530 kHz ~ 1710 kHz

531 kHz ~ 1602 kHz 530 kHz ~ 1600 kHz

144 kHz ~ 353 kHz

* Design and specifications subject to change without notice

Accessories

FM Feeder antenna

AM loop antenna

Speaker cable Remote Controller

(RM-SE MX70U)

1

1

1

2

Batteries

(UM-4/AAA/R03)

2

Areas	Line Voltage & Frequency	Power Consumption
U.S.A.	AC120V ∼ , 60Hz	117W
Canada	AC120V ∼ , 60Hz	130W , 170VA
U.K.	AC240V ∼ , 50Hz	267W
Australia	AC240V ∼ , 50Hz	267W
Continental Europe	AC230V ∼ , 50Hz	138W
Other area	AC 110 / 127 /220 / 240V ∼ , selectable, 50 / 60Hz	138W

Explanation of Power Engine

1. Outline

Power engine is meaning of blower which gives a breeze to the heat sink by vibration such as a speaker's corn.

This is installed under the heat sink and it is cooled compulsorily.

By using the power engine, the heat sink dimensions are able to make a 1/4 than normal venturation's heat sink, and then it is possible to make a small size amplifier.

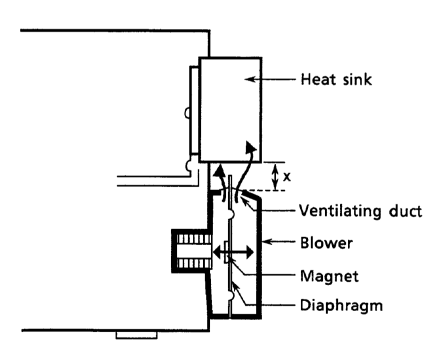
Microprocessor detects the temperature of heat sink through thermistor, and the breeze which is three types blows the heat sink.

2. Principle

The temperature of the heat sink is detected a changed resistor's value of the thermistor and the signal inputs to microprocessor. The microprocessor judges the heat sink temperature and selects a suitable operation from 6 steps, and then a driving signal goes to power engine.

3. Power engine operations

"Temperature"	"Operation"	"Port Voltage"
~35°C	Power engine off	,,
35°C~60°C	10Hz	2.0~2.65V
60°C~85°C	14Hz	2.65~3.6V
85°C~105°C	16Hz	3.6~4.2V
105°C~135°C	Speaker relay off	4.2~4.55V
135℃~	Power primary off	4.55V~



Structure of Power Engine

Disassembly Procedures

(1) Removing the top cover

- 1. Remove 2 screws on each side and 2 screws on the rear side.
- Pull the top cover slightly backward and lift it while spreading the backs of the left and right sides to remove it.

(2) Removing the tray Ass'y

- 1. Remove the top cover.
- 2. Turn the power on and press OPEN / CLOSE button to move the tray out. Then turn the power off.
- 3. While pressing the tray stopper, pull the tray toward front to move out it.
- 4. If the power can not be turned on due to malfunction, etc., turn the plastic screw located on the bottom plate under the front panel in the direction of the arrow (clockwise) to move the tray out, as shown in the Fig.2.

(3) Removing the CD Chassis base

- 1. Remove the top cover.
- 2. Remove the tray Ass'y.
- 3. Remove 4 screws ① (Fig. 1)
- 4. Take the CD chassis base out with mechanism Ass'y and CD P.C. board. (Fig. 5)

(4) Confirming the System control and power amplifier P.C. board

- 1. Remove the CD chassis base with the mechanism Ass'y and the CD P.C. board.
- 2. Remove 4 screws ② fastening the system control and power amplifire P.C.board.(Fig.3)
- 3. Remove 4 screws ③ fastening the rear side.(Fig.4)
- 4. Confirm the power amplifier P.C. board as shown in the Fig.6

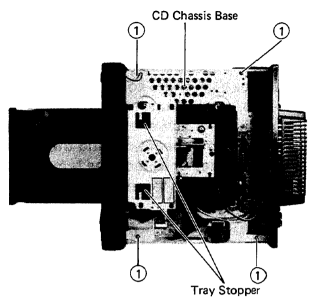


Fig. 1

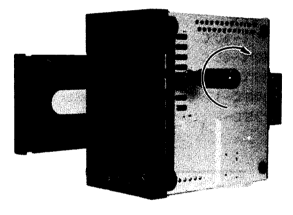


Fig. 2

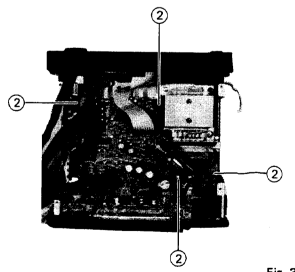


Fig. 3

(5) Removing the CD.P.C. board 1. Remove the CD chassis base

- 3. Remove 4 screws ④.(Fig.5)

(6) Removing the Front panel 1. Remove the top cover.

- 2. Remove the tray Ass'y.
- 3. Remove the CD chassis base.
- 4. Remove 4 screws under the front panel.
- * Set the wire of power engine away from the power amplifier.

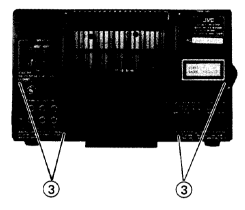
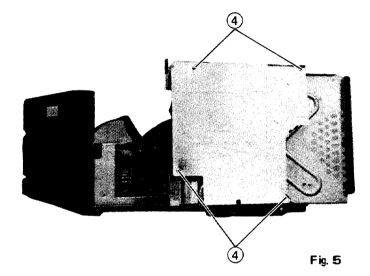


Fig. 4



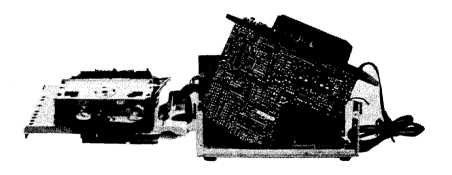
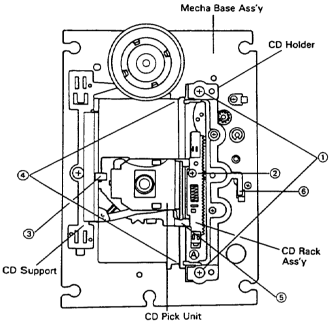


Fig. 6

(7) Laser pickup removal

- Remove the top cover, tray assembly, cover and the clamper.
- 2. Move the Pickup Unit from rest position to the center pushing (5) point with finger.
- 3. Remove the screw (2) from the CD RACK Ass'y.
- 4. Remove the CD RACK Ass'y.
- 5. Remove the screw (1) from the mecha base Ass'y.
- 6. Remove the CD HOLDER fastening the shaft from the mechabase Ass'y. (Release the hook (6))
- 7. Remove the CD PICK UNIT with the shaft.

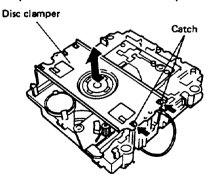


(8) Laser pickup installation

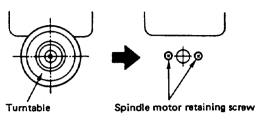
- Connect two wires with the connectors of APC P.C. Board.
- 2. While installing the ③ in the CD SUPPORT, set the shaft on the base crook ④.
- 3. Install the CD HOLDER.
- 4. Install the CD RACK Ass'y in CD PICK UNIT.
 - 1) Install like inserting (A) at first.
 - 2) Fix screw 2.

(9) Removing the spindle motor

 Remove a cover and release the catches holding the disc clamper to remove the disc clamper.



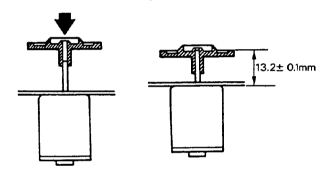
Remove the turntable, and remove the two screws retaining the spindle motor.



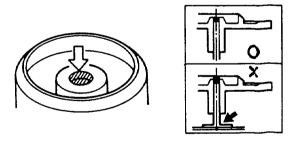
- 3. Remove the mechanism assembly as described above.
- Remove the screw retaining the Spindle and Feed Motor P.C. Board and unsolder it.

(10) Spindle motor installation

- 1. Tighten the 2 screws to the same torque.
- 2. Solder the Spindle and Feed Motor P.C. Board.
- Install the turntable. When installing, press straight down at the center of the turntable until the distance from the bottom of the mechanism base to the top of the turntable is exactly 13.2 ± 0.1mm.



 After insertion is complete, bond the motor shaft and turntable together (at the section marked by an arrow in the figure on the left below).



Use "LOCKTITE" #460 bonding agent, and apply as little as possible. Take care not to allow any excess bonding agent to get onto the turntable. Be extremely careful not to allow bonding agent to adhere to the motor bearings (the section marked by an arrow in the figure on the right).

Internal Block Diagrams Of Other ICs

■ HD614081SB22 (IC951)·····CD Control Microcomputer

1. Outline:

This LSI is a C-MOS 4-bit singlechip microcomputer.

It consists of a 4096-words × 10-bits ROM, a 256-digits × 4-bits, I/O ports, timer/counter and serial interface. Its major functions are the acceptance of commands from swtiches and the output of commands to the FL display and servo control LSI, etc.

2. Terminal Layout

		· · · - · -		ı
3G	1		64	4G
2G	2		63	5G
1G	3		62	6G
a1	4		61	7G
b1	5		60	8G
f1	6		59	96
g1	7		58	10G
c1	8		57	11G
e1	9		56	DCS OUT
d1	10		55	DCS IN
a2	11		54	L. ON
b2	12		53	GND
f2	13		52	4.19 MHz OUT
g 2	14		51	4.19 MHz IN
c2	15		50	TEST
e2	16		49	RESET
d2	17		48	KEY in 3
TEST	18		47	KEY in 2
−V disp	19		46	KEY in 1
×	20		45	KEY in 0
POFF	21		44	
	22		43	İ
R/W	23		42	
CLOSE SW	24		41	
OPEN SW	25		40	KEY OUT2
REST SW	26		39	KEY OUT 1
IN	27		38	KEY OUTO
CLOSE	28		37	FADE
OPEN	29		36	WQ
TLOF	30		35	SI-DOUT
GU	31		34	SI-DIN
∨ _{CC}	32		33	SCK
,				•

3. Pin Functions

Pin No.	Symbol	1/0	Function	Pin No.	Symbol	1/0	Function	
1~3	3G~1G	0	FL grid control output.	33	SCK	0	Clock output to IC841.	
4~17	a1~d2	0	FL segment control output.	34	SI-DIN	T	Serial data input from IC841.	
18	TEST	П	Entering test mode with TEST (L).	35	SI-DOUT	0	Serial data output to IC841.	
19	-V disp	_	Power supply for FL drive circuit.	36	WQ	ı	Write request input from IC841.	
20	Х	0	FL segment control output.	37	FADE	0	FADE indicator signal output.	
21	POFF	0	Power off signal output.	38~40	KO0~KO2	0	Key matrix output.	
22			Not used.	41~44			Not used.	
23	R/W	0	Read/Write signal output.	45~48	KIO~KI3	ı	Key matrix input.	
24	CL. SW	1	"L" with tray closed.	49	RESET	ı	Reset signal input.	
25	OP. SW	Т	"L" with tray open.	50	TEST	T	Pull up.	
26	REST SW	П	"L" with pickup at rest position.	51	4.19IN	ı	Clock oscillation input.	
27	IN	T I	INH signal input.	52	4.19OUT	0	Clock oscillation output.	
28	CLOSE	0	"H" with tray closed.	53	GND	-	GND.	
29	OPEN	0	"H" with tray open.	54	L. OUT	0	Turns on laser.	
30	TLOF	0	Turns off tracking servo.	55	DCS IN	I	DCS signal input.	
31	GU	0	Increases tracking gain.	56	DCS OUT	0	DCS signal output.	
32	Vcc	<u> </u>	Power supply voltage (+5V).	57~64	11G~4G	0	FL grid control output.	

■ μPD75106CW-168 (IC502)-----System Control Microcomputer

1. Terminal Layout

			r
DCS IN	1	64	GND
	2	63	
RM IN	3	62	VOLUME IND
INH IN	4	61	VOLUME DOWN
	5	60	VOLUME UP
	6	59	
	7	58	
SENS IN	8	57	TAPE IND
	9	56	TUNER IND
	10	55	CD IND
	11	54	DAT IND
MUTE	12	53	PHONO IND
	13	52	SEA IND
STB	14	51	CLK
	15	50	DATA
DATA	16	49	
CLK	17	48	SPK 1
PROTECTOR	18	47	OSC OUT
DCS OUT	19	46	OSC IN
KO2	20	45	RESET
K01	21	44	
KO0	22	43	
KI3	23	42	
KI2	24	41	
KI1	25	40	
KI0	26	39	
DECK RESET	27	38	TUNER RESET
DECK INH	28	37	TUNER INH
CD RESET	29	36	AC OUT
CD INH	30	35	FL ON
	31	34	
Vcc	32	33	ENGINE
•			

3. Pin Functions

Pin No.	Symbol	1/0	Function	Pin No.	Symbol	1/0	Function	
1	DCS IN	_	DCS signal input.	34		Not used.		
2		_	Pull down.	35	FLON	0	FL on/off control signal output.	
3	RMIN	_	Remote controll signal input.	36	ACOUT	0	AC control signal output.	
4	INH IN	_	INH signal input.	37	TUNER INH	0	INH signal output.	
5~7		_	Pull down.	38	TU. RESET	0	Reset signal outpt.	
8	SENS IN	_	Temperature detect signal input.	39~44			Not used.	
9		_	Pull down.	45	RESET	T	Reset signal input.	
10		-	Pull up.	46	OSCIN	1	Clock oscillation input.	
11			Not used.	47	OSC OUT	0	Clock oscillation output.	
12	MUTE	0	Mute signal output.	48	SPK 1	0	Speaker output control signal.	
13			Not used.	49			Not used.	
14	STB	0	STB signal output.	50	DATA	0	DATA signal output.	
15			Pull down.	51	CLK	0	CLK signal output.	
16	DATA	0	DATA signal output.	52	SEA IND	0	SEA indicator signal output.	
17	CLK	0	CLK signal output.	53	PHONO IND	0	PHONO indicator signal output.	
18	PROTECTOR		Protector detect signal input.	54	DATIND	0	DAT indicator signal output.	
19	DCS OUT	0	DCS signal output.	55	CDIND	0	CD indicator signal output.	
20~22	KO2~KO0	0	Key matrix output.	56	TUNER IND	0	TUNER indicator signal output.	
23~26	KI3~KI0	0	Key matrix input.	57	TAPE IND	0	TAPE indicator signal output.	
27	DECK RESET	0	Reset signal output.	58-59			Not used.	
28	DECK INH	0	INH signal output.	60	VOL. UP	0	Volume up signal output.	
29	CD RESET	0	Reset signal output.	61	VOL. DOWN	0	Volume down signal output.	
30	CD INH	0	INH signal output.	62	VOL. IND	0	Volume indicator signal output.	
31			Not used.	63			Not used.	
32	Vcc	_	Power supply voltage(+ 5V).	64	GND	-	GND.	
33	ENGINE	0	Power engine drive output.					

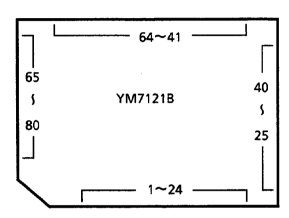
■ YM7121B(IC841)

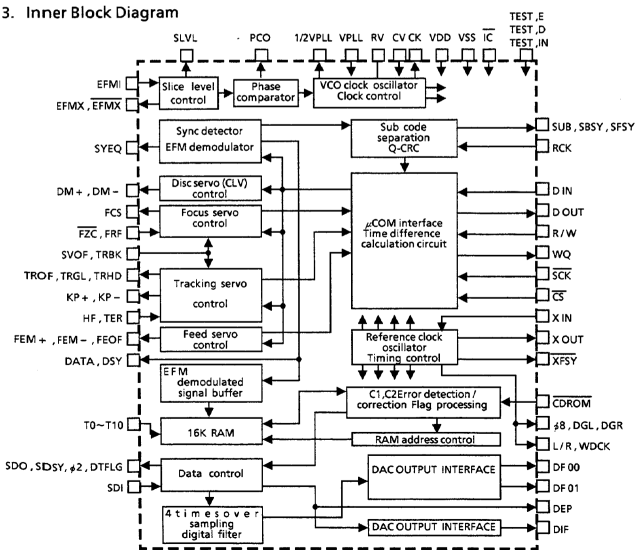
1. Outline

YM7121 is a C-MOS LSI for signal processing and servo control (SVC) in a CD player. It is used for the demodulation of the EFM signal from the laser pick up, detection / correction of the error signal, signal processing in digital filtering, etc. and for various servo controls (focusing, disc, tracking and feed servos).

And it contains digital interface which output the audio digital signals in S-RAM and CD-player. This digital interface matches EIAJ standards.

2. Top View





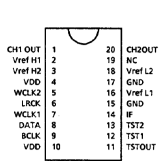
4. Terminal Function

Pin No.	Symbol	1/0	Function and Operation	
1	cv	1	Adequate time constant is added to this terminal and input the PCO output. This makes the structure of clock reproduce circuit by inner VCO circuit.	
2	RV	-	RV terminal is standard voltage terminal of inner VCO. And capacity for stabilizing is added to this terminal.	
3 32 72	VDĐ	-	These are +5V power supply terminals.	
4 5 70	TEST. IN TEST. E TEST. D		These terminals are for test.	
6	SYEQ	0	This is the check output terminal, it becomes high when flame synchronizing signal detected from EFM pattern coincides frame synchronizing signal from internal counter.	
7	DSY	0	DSY is synchronizing signal which becomes high when first signal of data output comes in. This terminal is the check terminal.	
8	DATA	0	This terminal is for checks. The DATA is a serial signal of CK bit rate and it contains 8 bit EFM demodulation signal and 5 bit data control signal in 17 bit.	
9	СК	0	CK has 4.3218 MHz clock.	
10~19	T0~T9	İ	This terminal is internal RAM test terminal, and connected GND.	
22	DEP	0	De-emphasis is necessary when this terminal is high.	
23	DIF	0	DIF is digital audio interface format output matched EIAJ standards.	
24	SDO	0	SDO is a serial signal output of \$2 bit rate. (The MSB puts in at first.)	
25	SDI	1	SDI is the input terminal of 4 times over sampling digital filter. It is usually connected with SDO.	
26	SDSY	0	This terminal changes the Lch/Rch by LSB of the SDO.	
27	DTFLG	0	Not used.	
. 28	ø2	0	φ2 is 2.1168 MHz crystal clock.	
29, 52, 77	VSS	-	GND	
30	XOUT	0	Not used.	
31	XIN	1	Input from crystal clock.	
33 34 35 36 37 38 39 40 41 42 43 445	XFSY SUB SBSY RCK SFSY CDROM Ф8 WDCK UR DGL DGR DF01 DF00	000-00000000	Not used.	
4 6	<u>sck</u>	1	This terminal is connected to μ COM. It is an input terminal that carries the clock signal for data transfers.	
47	R/W	1	This connects with microcomputer and it is an output terminal for switching data transmission mode - it enables to transmit data from SVC to microcomputer when R/M is "L" and from microcomputer to SVC when R/W is "H".	
48	<u>cs</u>	1	This is a chip select terminal for YM7121.	
49	DOUT	0	This terminal is the data output terminal connected to μCOM. When R/W is low, data is transferred from YM7121 to μCOM, according to the SCK clock input.	

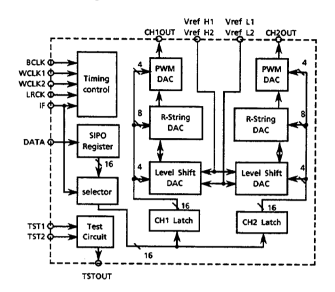
Pin No.	Symbol	1/0	· Function and Operation
50	WQ	0	This terminal is connected to μ COM. It is a request signal which demands to μ COM inputting the data transfer (YM7121 to μ COM) .
51	DIN	l	This is a data input terminal connected to μ COM. When R/W is high, the data is transferred from μ COM to YM7121 according to the SCK clock input.
53 54	DM+ DM-	00	These terminals output the PWM to control the speed of spindle motor. The speed of the motor goes up when DM+ is high, and slows down when DM- is high: both terminals can not become high simultaneously.
55 56 60 61 62 63 64	HF TER TRHD TRGL TROF KP- KP+	00000	When tracks are being crossed during serches, the amplitude variation of the generated HF signal is sampled at the zero – cross point of the tracking error signal TER and the TROF signal is output. The level variations of this signal turn the servo on and off, greatly facilitaing track acquisition. KP + or KP – is output to conduct tracking, and TRHD is output during tracking to cause generation of the tracking error signal. The TRGL signal is for increasing the tracking gain after tracking is completed.
57 58 59	FEM + FEM FEOF	000	The FEM+ and FEM- are output as high speed feed signals, and FEOF signal is output for cutting the feed servo during high speed feed.
65	TRBK	ı	TRBK is input to apply tracking brake from outside. TRGL becomes low with high input and inner control signal TBKE becomes high.
66	SVOF	1	When the signal inputs to SVOF, tracking and feed servo set to OFF. TROF and FEOF become "H" with high input, and TRHD, KP+, KP- become low.
67 58 59	FZC FCS FRF	10 -	These terminals are used for controlling the focus servo. The FCS is for a leading signal of Focusing; the signal, generated when the focus point is achieved, terminate the focusing operation; and FCO flag is dropped internally by FRF signal generated when reflected light is detected.
71	īC	-	YM7121 needs initializing when power supply turn on. IC will be low more than 400عد since XIN is input clock with VDD standard.
73 74 75	SLVL EFMX EFMX	000	Amplitude limited, mutually anti-phased signals are output from EFMX and EMFX. Slice level is controlled by these signals and external amplifier. SLVL is output amplitude alteration component of both terminals. When integral circuit is connected to external. YM7121 easily can control slice level.
76	EFMI	ı	This terminal is input EFM signal.(1~2 Vpp)
78	PCO	0	This terminal outputs the phase difference when the polarity of the clock and the EFM pattern changes.
79	VPLL	1	This terminal is input D.C. voltage matched VCO free run frequency. (17.2872 MHz)
80	1/2 VPLL	0	This terminal outputs a half of VPLL input, and capacity for stabilizing is added to this terminal.

■ LC7881-C (IC873) D/A converter

1. Terminal Layout



2. Block Diagram



3. Pin Functions

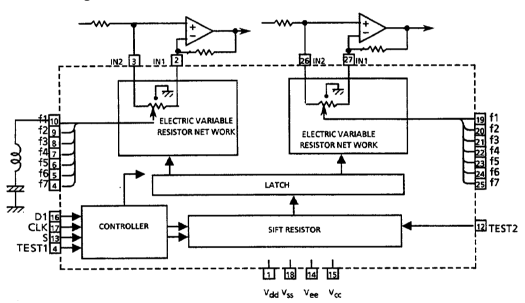
1 CH1 OUT O Channel 1 Output pin. 2 Vref H1 Reference voltage "H" input pin1. 3 Vref H2 Reference voltage "H" input pin2. 4 V _{DD} - Power supply, +5V. Word clock 2 input pin. When IF pin is at high level, WCLK2 pin should be set at low level.	Pin No	Symbol	1/0	Functions and Operations
2 Vref H1 I Reference voltage "H" input pin1. 3 Vref H2 I Reference voltage "H" input pin2. 4 Vpb — Power supply, +5V. WCLK2 Word clock 2 input pin. When IF pin is at high level, WCLK2 pin should be set at low level. When IF pin is at low level, this generates the internal signal used to latch the CH1 data of the digital audio signal, using the falling edge of WCLK2. LR clock input pin. This shows the CH1 and CH2 of the input digital audio data. When LRCK is at high level, it corresponds to CH1 data. When LRCK is at low level, it corresponds to CH2 data. When IF pin is at low level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at high level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at high level, the generates the internal signal used to latch the CH2 data. Digital audio data input pin. When IF pin is at low level, the data signal is input by each bit serially from the MSB. When IF pin is at low level, the data signal is input by each bit serially from the LSB. Bit clock pin. This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter. TST OUT TST OUT Test signal output pin. Normally leave this pin open. Test signal input pin. Normally connect to GND terminal. Test signal input pin. Normally connect to GND terminal. Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at high level, the digital audio data is input from the LSB first. The GND — Ground. Reference voltage "L" input pin1. Reference voltage "L" input pin2. NC — No connection.		,		
Vereform Vereform	·		0	
Vode Power supply, +5V.			1	
WCLK2 Word clock 2 input pin. When IF pin is at high level, WCLK2 pin should be set at low level. When IF pin is at high level, this generates the internal signal used to latch the CH1 data of the digital audio signal, using the falling edge of WCLK2. LR clock input pin. This shows the CH1 and CH2 of the input digital audio data. When LRCK is at high level, it corresponds to CH1 data. When LRCK is at low level, it corresponds to CH2 data. Word clock 1 input pin. Word clock 1 input pin. When IF pin is at high level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at low level, it generates the internal signal used to latch the CH2 data. Digital audio data input pin. When IF pin is at low level, the data signal is input by each bit serially from the LSB. Bit clock pin. This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter. Power supply, +5V. TST OUT OTEST signal output pin. Normally leave this pin open. Test signal input pin. Normally connect to GND terminal. TST2 Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at high level, the digital audio data is input from the LSB first. GND GROUND GROUND GROUND HERDINGS			1	
WCLK2 When IF pin is at high level, WCLK2 pin should be set at low level. When IF pin is at low level, this generates the internal signal used to latch the CH1 data of the digital audio signal, using the falling edge of WCLK2. LR clock input pin. This shows the CH1 and CH2 of the input digital audio data. When LRCK is at high level, it corresponds to CH1 data. When LRCK is at low level, it corresponds to CH2 data. Word clock 1 input pin. Word clock 1 input pin. When IF pin is at high level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at low level, it generates the internal signal used to latch the CH2 data. Digital audio data input pin. When IF pin is at high level, the data signal is input by each bit serially from the MSB. When IF pin is at low level, the data signal is input by each bit serially from the LSB. Bit clock pin. This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter. Power supply, +5V. Test signal output pin. Normally leave this pin open. Test signal input pin. Normally connect to GND terminal. TSTOUT Test signal input pin. Normally connect to GND terminal. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at high level, the digital audio data is input from the LSB first. When IF pin is at high level, the digital audio data is input from the LSB first. Fond GND Ground. Reference voltage "L" input pin1. Reference voltage "L" input pin2. NC NC RORD	4	V _{DD}		
This shows the CH1 and CH2 of the input digital audio data. When LRCK is at high level, it corresponds to CH1 data. When LRCK is at low level, it corresponds to CH2 data. Word clock 1 input pin. When IF pin is at high level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at low level, it generates the internal signal used to latch the CH2 data. Digital audio data input pin. When IF pin is at high level, the data signal is input by each bit serially from the MSB. When IF pin is at low level, the data signal is input by each bit serially from the LSB. Bit clock pin. This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter. Power supply, +5V. Test signal output pin. Normally leave this pin open. Test signal input pin. Normally connect to GND terminal. TSTO Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at high level, the digital audio data is input from the LSB first. GRND — Ground. Interface voltage "L" input pin1. Reference voltage "L" input pin2. Reference voltage "L" input pin2. Reference voltage "L" input pin2.	5	WCLK2	_	When IF pin is at high level, WCLK2 pin should be set at low level. When IF pin is at low level, this generates the internal signal used to latch the CH1
WCLK1 When IF pin is at high level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at low level, it generates the internal signal used to latch the CH2 data. Digital audio data input pin. When IF pin is at high level, the data signal is input by each bit serially from the MSB. When IF pin is at low level, the data signal is input by each bit serially from the LSB. Bit clock pin. This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter. Power supply, +5V. TST OUT TST OUT Test signal output pin. Normally leave this pin open. Test signal input pin. Normally connect to GND terminal. Test signal input pin. Normally connect to GND terminal. Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first. When IF pin is at low level, the digital audio data is input from the LSB first. GND - Ground. Reference voltage "L" input pin1. No connection.	6	LRCK	l	This shows the CH1 and CH2 of the input digital audio data. When LRCK is at high level, it corresponds to CH1 data.
When IF pin is at high level, the data signal is input by each bit serially from the MSB. When IF pin is at low level, the data signal is input by each bit serially from the LSB. Bit clock pin. This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter. Power supply, +5V. Test signal output pin. Normally leave this pin open. Test signal input pin. Normally connect to GND terminal. TST2 Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first. GND — Ground. Reference voltage "L" input pin1. Reference voltage "L" input pin2. NC — No connection.	7	WCLK1	1	When IF pin is at high level, this pin generates the internal signal used to latch both the CH1 and CH2 data, using the falling edge of WCLK1. When IF pin is at low level, it generates the internal signal used to latch the CH2
9 BCLK This clock signal is used when reading the digital audio data by each bit serially, and also used for PWM D/A converter. 10 V _{DD} Power supply, +5V. 11 TST OUT Test signal output pin. Normally leave this pin open. 12 TST1 Test signal input pin. Normally connect to GND terminal. 13 TST2 Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first. 15 GND Ground. 16 Vref L1 Reference voltage "L" input pin1. 17 GND Ground. 18 Vref L2 Reference voltage "L" input pin2. 19 NC No connection.	8	DATA	-	When IF pin is at high level, the data signal is input by each bit serially from the MSB. When IF pin is at low level, the data signal is input by each bit serially from the
Test signal output pin. Normally leave this pin open. Test signal input pin. Normally connect to GND terminal. Test signal input pin. Normally connect to GND terminal. Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first. GND — Ground. Vref L1 Reference voltage "L" input pin1. Reference voltage "L" input pin2. Reference voltage "L" input pin2.		BCLK	*******	This clock signal is used when reading the digital audio data by each bit serially.
12 TST1 Test signal input pin. Normally connect to GND terminal. 13 TST2 Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first. 15 GND - Ground. 16 Vref L1 Reference voltage "L" input pin1. 17 GND - Ground. 18 Vref L2 Reference voltage "L" input pin2. 19 NC - No connection.	10	V_{DD}	ĺ	Power supply, +5V.
13 TST2 14 IF Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first. 15 GND - Ground. 16 Vref L1 Reference voltage "L" input pin1. 17 GND - Ground. 18 Vref L2 Reference voltage "L" input pin2. 19 NC - No connection.	11	TST OUT	0	
13 TST2 Interface select pin. 14 IF Interface select pin. When IF pin is at high level, the digital audio data is input from the MSB first. When IF pin is at low level, the digital audio data is input from the LSB first. 15 GND - Ground. 16 Vref L1 Reference voltage "L" input pin1. 17 GND - Ground. 18 Vref L2 Reference voltage "L" input pin2. 19 NC - No connection.	12	TST1		Test signal input pin. Normally connect to GND terminal.
14 IF When IF pin is at high level, the digital audio data is input from the MSB first. 15 GND - Ground. 16 Vref L1 Reference voltage "L" input pin1. 17 GND - Ground. 18 Vref L2 Reference voltage "L" input pin2. 19 NC - No connection.	13	TST2		
15 GND — Ground. 16 Vref L1 Reference voltage "L" input pin1. 17 GND — Ground. 18 Vref L2 Reference voltage "L" input pin2. 19 NC — No connection.			1	When IF pin is at high level, the digital audio data is input from the MSB first
17 GND — Ground. 18 Vref L2 1 Reference voltage "L" input pin2. 19 NC — No connection.	15	GND	-	
18 Vref L2 Reference voltage "L" input pin2. 19 NC — No connection.		Vref L1	1	Reference voltage "L" input pin1.
19 NC – No connection.	17	GND	-	Ground.
	18	Vref L2	1	Reference voltage "L" input pin2.
20 CH2 OUT O Channel 2 output pin.	19	NC	-	No connection.
	20	CH2 OUT	0	Channel 2 output pin.

■ LC7522(IC651) ········ Variable Resistor for SEA Control

1. Terminal Layout

		てフ		
VDD	1	_	28	NC
IN 1	2		27	IN 1
IN 2	3		26	IN 2
VDD	4		25	f7
f7	5		24	f6
f6	6		23	f5
f5	7		22	f4
f 4	8		21	f3
f3	9		20	f2
f2	10		19	f1
f1	11		18	VSS
TEST 2	12		17	CLK
S	13		16	ום
VEE	14		15	vcc
				l

2. Block Diagram



3. Pin Functions

Pin No.	Pin Name	Functions			
1 18 14 15	V _{DD} V _{SS} V _{EE} V _{CC}	Power supply +7V for audio signal Ground . Power supply -7V for audio signal. Power supply +5V			
2,27 3, 26	IN 1 IN 2	Audio signal input The inversion signal of the operational amplifier inputs to IN 1 normally. The non-inversion signal of the operational amplifier inputs to IN 2 normally.			
16	Di	Data input from the CPU. Schmitt inverter type			
17	CLK	Clock signal input from the CPU. Schmitt inverter type			
4~10 19~25	f1~f7	For connect to band-pass filter. f1~f7x2 (Left and Right)			
11 12	TEST 1 TEST 2	Not use Not use			
13	S	Chip Select			
28	NC	Not use			

■ LC7565(IC901) FL Driver

1. Top View

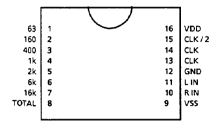
		 	_
			1
	1	42	vcc
A1L	2	41	G1
A2L	3	40	G2
A3L	4	39	G3
A4L	5	38	G4
A5L	6	37	G5
A6L	7	36	G6
A7L	8	35	G7
A8L	9	34	G8
A9L	10	33	G9
A10L	11	32	
A11L	12	31	f1
A12L	13	30	f2
A13L	14	29	f3
S1	15	28	f4
S2	16	27	f5
DATA	17	26	f6
CLK	18	25	f7
GND	19	24	TOTAL
osc	20	23	
G.PH	21	22	T.PH

2. Terminal Function

Pin No.	Symbol	1/0	Functions	Pin No.	Symbol	1/0	Functions
1		_	Connected to ground.	22	T.PH	0	Peak hold of total display; Decision of reset time with connecting resistor and capacitor.
2	A1L	0	FL anode drive output.	23		1 –	Connected to ground.
3	A2L	0	FL anode drive output.	24	TOTAL	ı	Input terminal of rectified voltage signal.
4	A3L	0	FL anode drive output.	25	f7	I	Input terminal of rectified voltage signal.
5	A4L	0	FL anode drive output.	26	f6	ı	Input terminal of rectified voltage signal.
6	A5L	0	FL anode drive output.	27	f5	1	Input terminal of rectified voltage signal.
7	A6L	0	FL anode drive output.	28	f4	1	Input terminal of rectified voltage signal.
8	A7L	0	FL anode drive output.	29	f3	1	Input terminal of rectified voltage signal.
9	A8L	0	FL anode drive output.	30	f2	1	Input terminal of rectified voltage signal.
10	A9L	0	FL anode drive output.	31	f1	-	input terminal of rectified voltage signal.
11	A10L	0	FL anode drive output.	32			Connected to ground.
12	A11L	0	FL anode drive output.	33	G9	0	Grid drive output.
13	A12L	0	FL anode drive output.	34	G8	0	Grid drive output.
14	A13L	0	FL anode drive output.	35	G7	0	Grid drive output.
15	S 1	1	Chip selector.	36	G6	0	Grid drive output.
16	\$2	1	Chip selector.	37	G5	0	Grid drive output.
17	DATA		Data input from IC804	38	G4	0	Grid drive output.
18	CLK	1	Clock input from IC804.	39	G3	0	Grid drive output.
19	GND	_	Ground.	40	G2	0	Grid drive output.
20	osc	-	Oscillator with connecting resistor and capacitor.	41	G1	0	Grid drive output.
21	G.PH	0	Peak hold for graphic equalizer display; Decision of reset time with connecting resistor and capacitor.	42	VDD	-	Power supply (+5V).

■ XR1091(IC903)······ Band-pass Filter

1. Top View



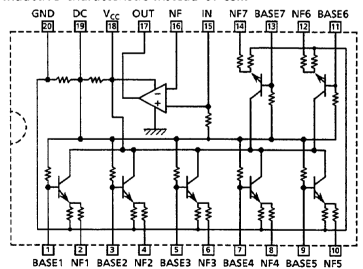
2. Terminal Function

Pin No.	Symbol	1/0	Function	Pin No.	Symbol	1/0	Function
1	63	0	Peak hold output of 63Hz band- pass filter.	9	VSS	-	Power supply (- 6V).
2	160	0	Peak hold output of 160Hz band-pass filter.	10	RIN	ı	Right channel input.
3	400	0	Peak hold output of 400Hz band-pass filter.	11	LIN	1	Left channel input : Connecting to ground.
4	1K	0	Peak hold output of 1kHz band- pass filter.	12	GND	-	Ground terminal.
5	2K	0	Peak hold output of 2kHz band- pass filter.	13	CLK	-	Connecting capacitor for clock.
6	6K	0	Peak hold output of 6kHz band- pass filter.	14	CLK		Connecting resistor to pin 13 for clock.
7	16K	0	Peak hold output of 16Hz band- pass filter.	15	CLK/2	0	1/2 clock output.
8	TOTAL	0	Total frequency output (peak hold).	16	VDD	-	Power supply (+ 6V).

■ LA3607S (IC653、IC654): S.E.A. GRAPHIC EQUALIZER

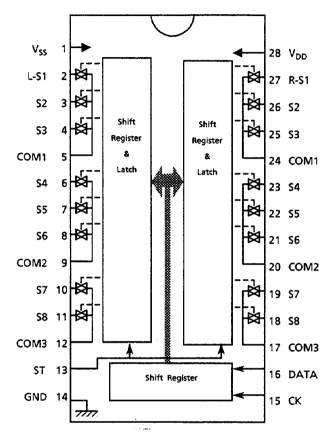
1. Functions

It makes inductive characteristic instead of coil.



■TC9163N (IC590): Analog Switch

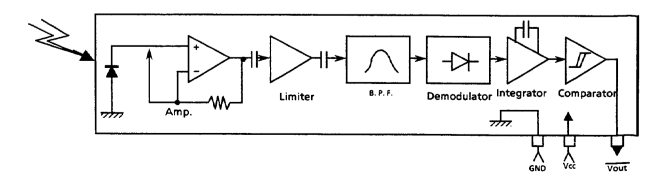
- Functions
 These analog switches are controlled by 14 bit serial date from computer for selecting the source.
- 2. Terminal Layout & Block diagram



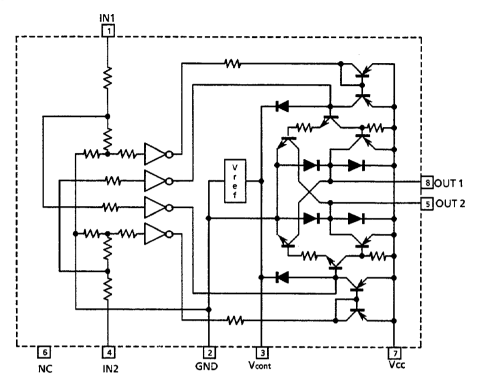
3. First 10bits are used to source select. Last 4 bits are chip select. The switches (\$1~\$8) are connected to common terminals (COM1~COM3) according to the DATA from computer.

		,	Switc	h Select	bit				CH1	CH2		Chip Se	elect bit	
•	ĺ								(L-S1~S8	(R-S1~S8)				
	S 1	\$2	S3	\$4	S 5	S6	\$ 7	S8	S9	\$10	S11	S12	\$13	\$ 14
TC9163N	The	switch	is ON w	hen the	data is	*1 ".					1	0	0	0

GP1U501X (IC902): Receiver for remote controller



■ LB1639-CV (IC633); Motor Driver



IN 1	IN 2	OUT 1	OUT 2	MOTOR
Н	L	Н	L	CLOCKWISE
L	н	L	Н	COUNTER-CLOCKWISE
Н	Н	OFF	OFF	WAITING
L	L	OFF	OFF	WAITING

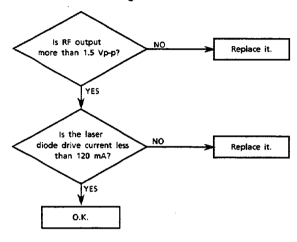
Maintenance of Laser Pickup

(1) Life of the laser diode

When the life of the laser diode has expired, the following symptoms will appear.

- The level of RF output (EFM output: amplitude of eye pattern) will be low.
- 2. The drive current required by the laser diode will be increased.

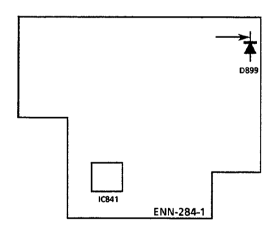
In such a case, check the life of the laser diode following the flowchart below



(2) Measurement of laser diode drive current

Replace the cathode(D899) shown below with the resistor (1 Ω).

Measure the voltage across the resistor with a milli-voltmeter. When the voltage is more than 120mV, it shows that the life of the laser diode has expired



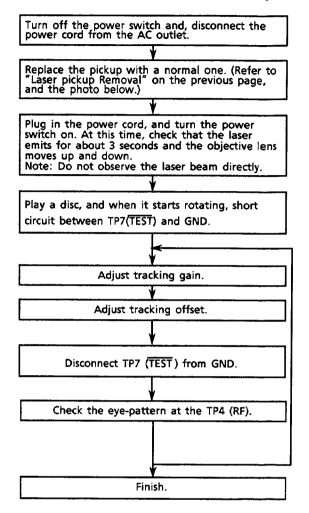
(3) Semi-fixed resistor on the APC PC board

The semi-fixed resistor on the APC printed circuit board which is attached to the pickup is used to adjust the laser power. Since this adjustment should be performed to match the characteristics of the whole optical block, do not touch the semi-fixed resistor.

If the laser power is lower than the specified value, the laser diode is almost worn out, and the laser pickup should be replaced.

If the semi-fixed resistor is adjusted while the pickup is functioning normally, the laser pickup may be damaged due to excessive current.

Replacement of Laser Pickup

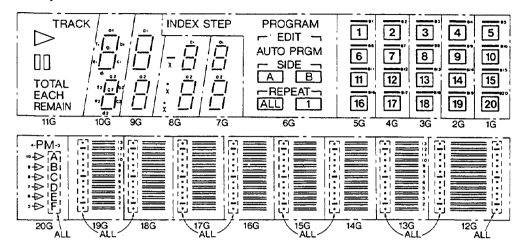


Note: Since one adjustment may affect other settings, repeat these adjustments a few times.

Internal Connections for the Display Tube

■ FL901: ELU0001-102

(1) Grid Layout



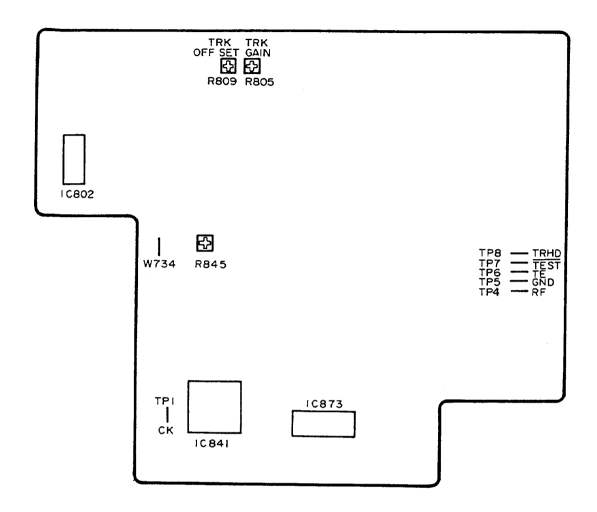
(2) Pin Connections

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
CONNECTION	F	F	N	19	18	17	16	15	14	13	12	20	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	11	10	9
CONNECTION	1	1	P	G	G	G	G	G	G	G	G	G	ALL	1	2	3	4	5	6	7	8	9	10	11	12	13	X	G	G	G
PIN NO.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55					
CONNECTION	8	7	6	5	4	3	2	1	P	Р	P	1 .	P			1		P	P	P	P	P	N	F	F					
CONNECTION	G	G	G	G	G	G	G	G	al	bl	fl	g1	c 1	el	dl	a 2	b2	f2	g2	c2	e2	d2	P	2	2					

(3) Terminal Connections

	11G	10 G	9 G	8 G	7 G	6 G	5G	4 G	3 G	2 G	1 G
al	_	al	al	al	a l		_			_	_
b 1		bl	bl	b1	b1	_				_	_
c 1		c 1	c l	c 1	c l	PROGRAM	1	2	3	4	5
d 1	TOTAL	d 1	d l	d 1	d l	AUTO	6 O ☐	7の	8 の	90	10の
e l	-	e l	e l	e l	e l	EDIT-	B 6	В7	B 8	В9	B 10
f 1	TRACK	f 1	f l	f 1	f l	INDEX	B 1	B 2	В3	B 4	B5
gl	\	g 1	g l	g l	g l	STEP	1の	2 の	3 の	4の	5 の
a 2	EACH	a 2	a 2	a 2	a 2	PRGM	6	7	8	9	10
b 2	REMAIN	b 2	b2	b 2	b2	SIDE-	B11	B 12	B 13	B 14	B 15
c 2	_	c 2	c 2	c 2	c 2	REPEAT-	B 16	B 17	B 18	B 19	B 20
d 2	_	d 2	d 2	d 2	d 2	1	16	17	18	19	20
e 2	_	e 2	e 2	e 2	e 2	ALL	16の	17の	18の	19の	20の
f 2	_	f 2	f 2	f 2	f 2	A	110	12の	13の	14の	15の
g 2	_	g 2	g 2	g 2	g 2	В	11	12	13	14	15
х	_			÷, 	_			_	_		

Adjustment Procedures (CD)



(1) PLL free-running adjustment

- a. Measuring instrument Frequency counter
- b. Adjusting procedure
 - 1. Connect a frequency counter with TP1 (CK)
 - and W734(GND) on the main PC board..

 2. Adjust R845 for setting the frequency counter's value becomes 4.310 ± 0.002MHz.(On the STOP MODE)

(2) Tracking gain adjustment

- a. Measuring instruments Oscilloscope, Normal disc
- b. Adjusting procedure
 1. Connect an oscilloscope with TP6 (TE) and TP5(GND) on the main PC board.

 - Play the disc.
 Short circuit TP7 (TEST) to TP5 (GND).
 - 4. Adjust R805 for setting tracking error signal becomes 2.0 V_{P-P}.

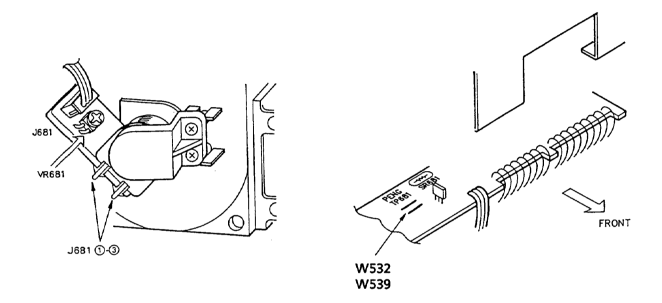
(3) Tracking offset adjustment

- a. Measuring instruments Oscilloscope, Normal disc
- b. Adjusting procedure
 - 1. Connect an oscilloscope with TP6 (TE) and TP5 (GND) on the main PC board.
 - 2. Play the disc.
 - 3. Short circuit TP7 (TEST) to TP5 (GND).
 - 4. Adjust R809 for setting the DC level of the tracking error (off set) becomes 0.

Note: Adjust R809 for setting the waveform becomes symmetrical around the 0 level.

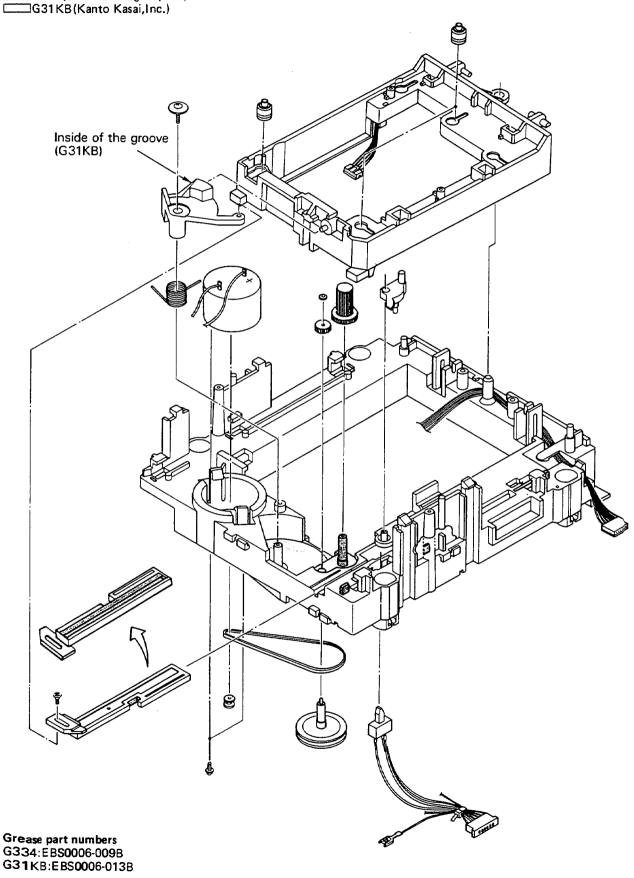
Adjusting Procedures (Power Engine)

- 1. Connect the resistor (560 $\!\Omega$) with W532 and W539. (The Power Engine operates with about 16Hz frequency.)
- 2. Connect an osciloscope with pin1 and pin3 of J681.
- 3. Adjust VR681 to obtain 7.5 \pm 0.5V on the digital-multimeter.(21.2 \pm 1.4Vp-p on the oscilloscope)

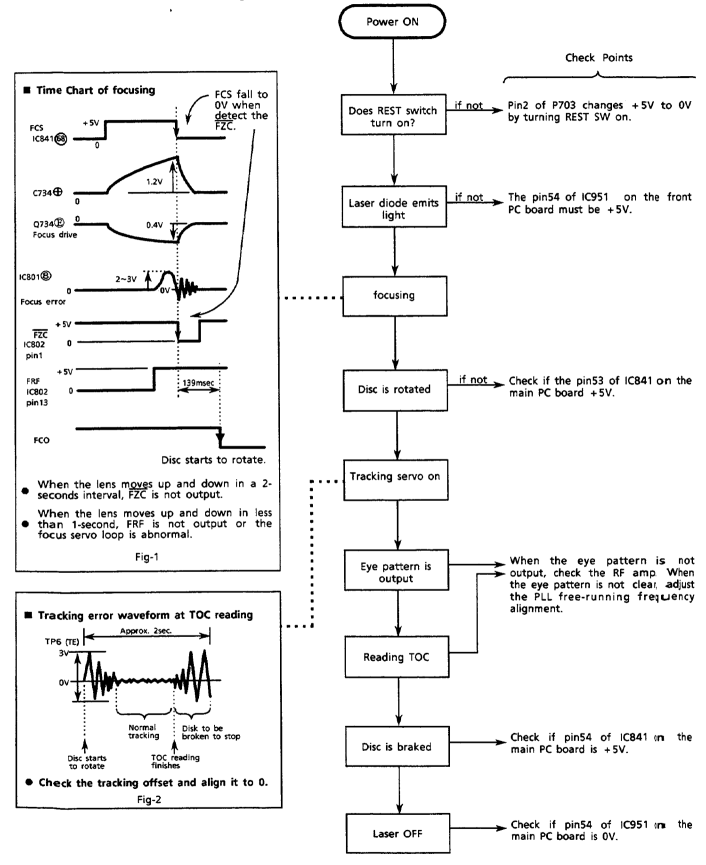


Application Points for Grease

Grease used
G334(Shin-etsu Kagaku,Inc.)

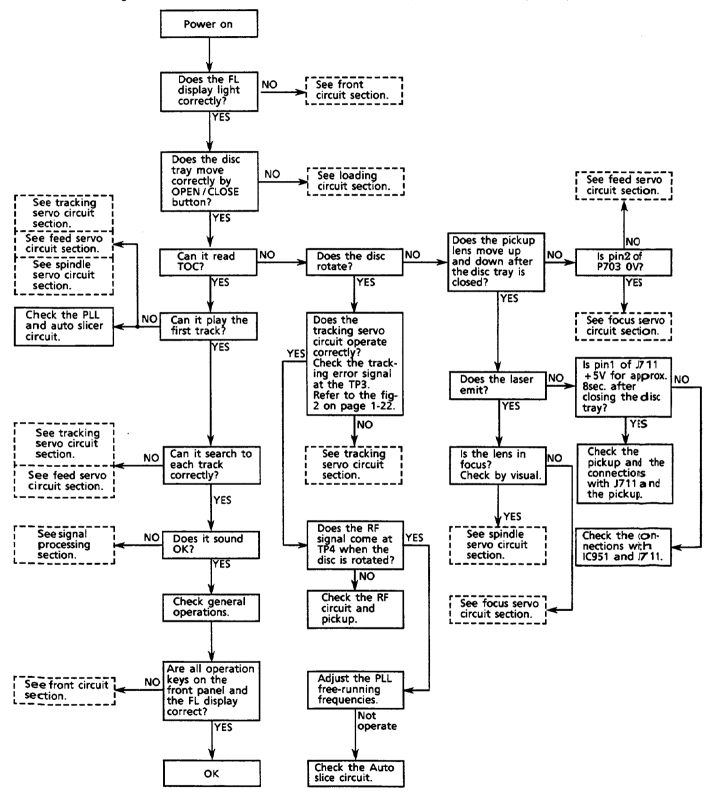


Flow of Functional Operation Until TOC is Read

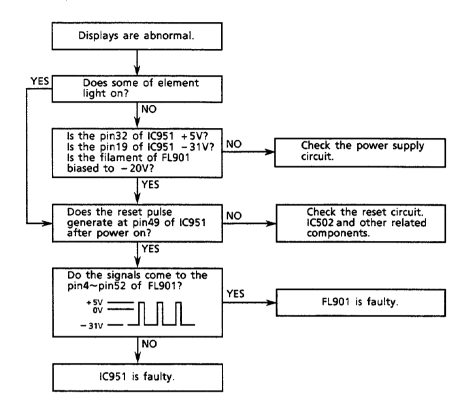


Troubleshooting .

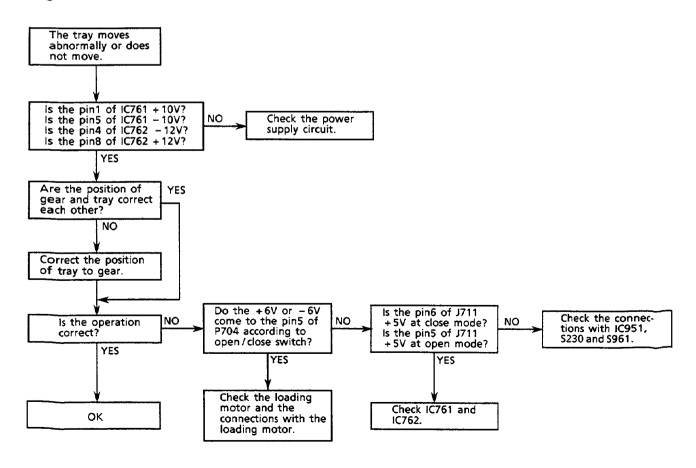
The following flowchart shows each circuit's condition about from "power on" until "ready to play".



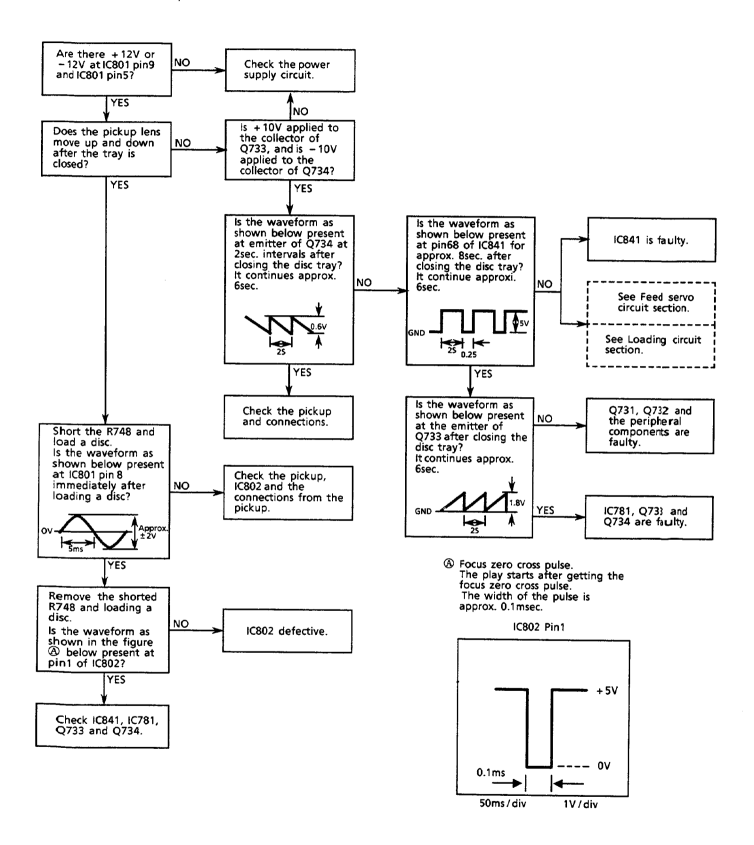
Front circuit Section



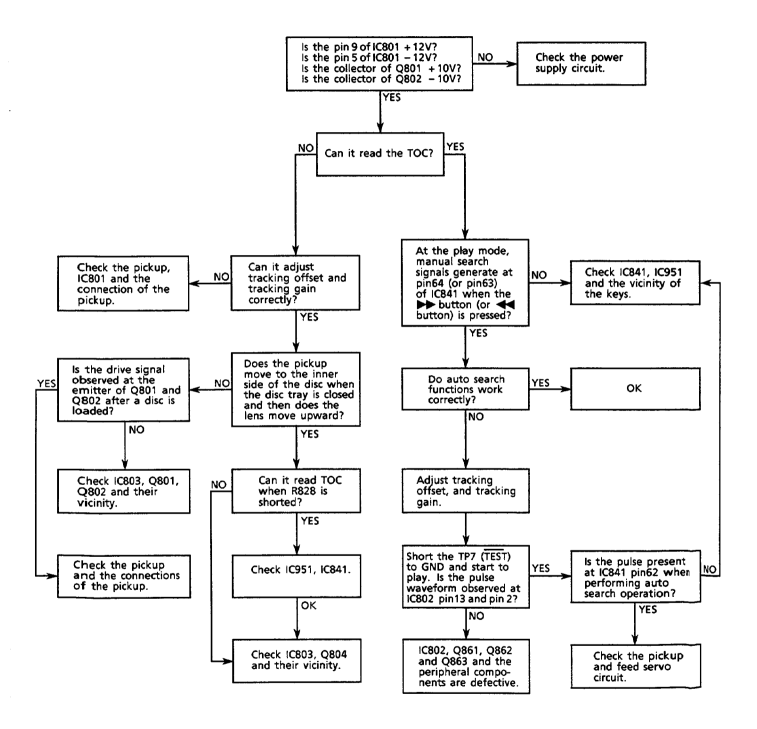
Loading circuit section



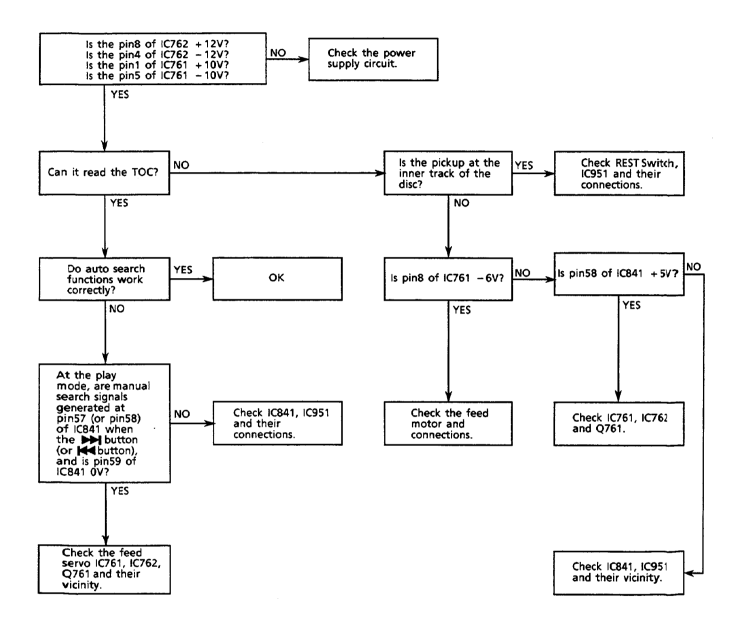
Focus servo circuit section



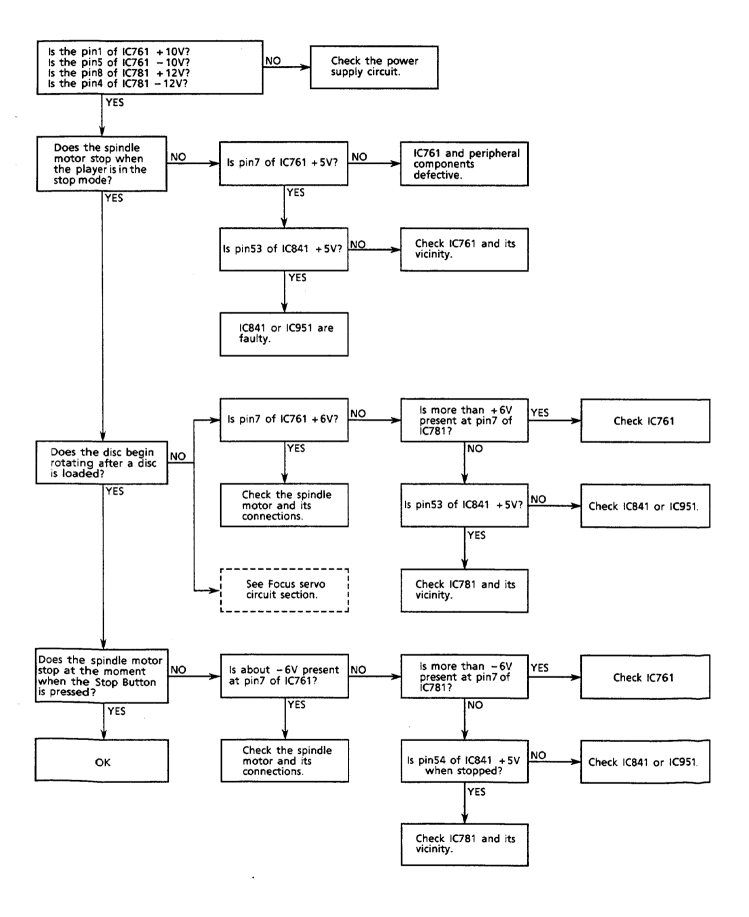
Tracking servo circuit section

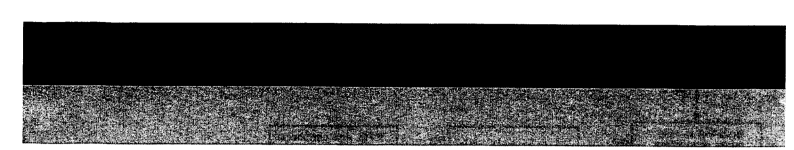


Feed servo circuit section



Spindle servo circuit section







VICTOR COMPANY OF JAPAN, LIMITED
AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN

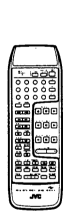


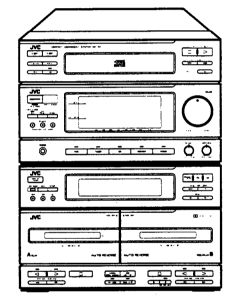


SERVICE MANUAL

COMPACT COMPONENT SYSTEM

MODEL No. CA-MX50BK







This Service Manual is mainly for Accessories, Packing Materials, Part Numbers and Instruction Book. About the disassembly procedure, adjustment procedure and so on, we issued another two Service Manuals for AX-MX50BK and DR-MX50BK, so please refer to them.

Component

Compact component (CA-MX50BK) is a unit composing of the following units.

Model No.	Unit No.	Service Manual No.
	DR-MX50BK(Deck Tuner)	20240 1055
CA-MX50BK	AX-MX50BK(CD Amplifier)	20241 roch.

593

Accessories List

Δ	Part Number	Part Name	Q'ty	Description	Areas
	E30580-1687A	Instruction Book	1		A,U,C,E,G
	E30580-1687ABS	Instruction Book	1		BS
	E30580-1688A	Instruction Book	1		GI
	E30580-1728A	Instruction Book	1		j .
	E30580-1729A	Instruction Book	1		v,vx
	BT-20047E	Warranty Card	1		J
	BT-20025K	Warranty Card	1		c
	BT-20060	Warranty Card	1		BS
	BT-20117	Warranty Card	1		G
	BT-20122	Audio Warranty Card	1		A
_	BT-20122-1	LTD Sticker	1		Α .
	BT-20108A	Service Center Network	1		J
	BT20071A	Service Centres List	1		c
	BT-20044G	Safty Guide Sheet	1		ן
	BT20066A	EC Service Network	1]	BS
	QZL1008-001	FTZ Information Sheet	1		G
	E43486-340A	Safety Instruction Sheet	1		BS
	EQB4001-015	AM Loop Antenna	1		All Countries
	EWP103-009U	Speaker Cord Assembly	2		All Countries
	EWP502-005K	Built in Antenna	1		Except G
	E67007-001	Wire Antenna	1		G
	UM-4NJ-2P	Battery	2		All Countries
	E04056	Siemens Plug	1		U
	E35497-019	Caution Sheet	1		U
	E72360-001	Caution Sheet	1		С
	EMZ2001-011	FM Antenna Adaptor	1		BS,E,GI,V,VX
	QPGA025-03505	Envelope	1	for Accessories	Except BS,J
	QPGA025-03505B	Envelope	1	for Accessories	BS,J
	QPGA020-02505	Envelope	1	for Warranty Card	A,C,G
	QPGA020-02505B	Envelope	1	for Warranty Card	BS
	E66416-003	Envelope	1	for Warranty Card	J
	QPGA010-03005	Envelope	1	for Power Cord	All Countries
	RM-SEMX70U	Remote Control Unit	1		All Countries

The Marks for Designated Areas

J ··· the U.S.A.

C ··· Canada

 $G\cdots Germany$

U ··· Universal Type Gl··· Italy

A ··· Australia

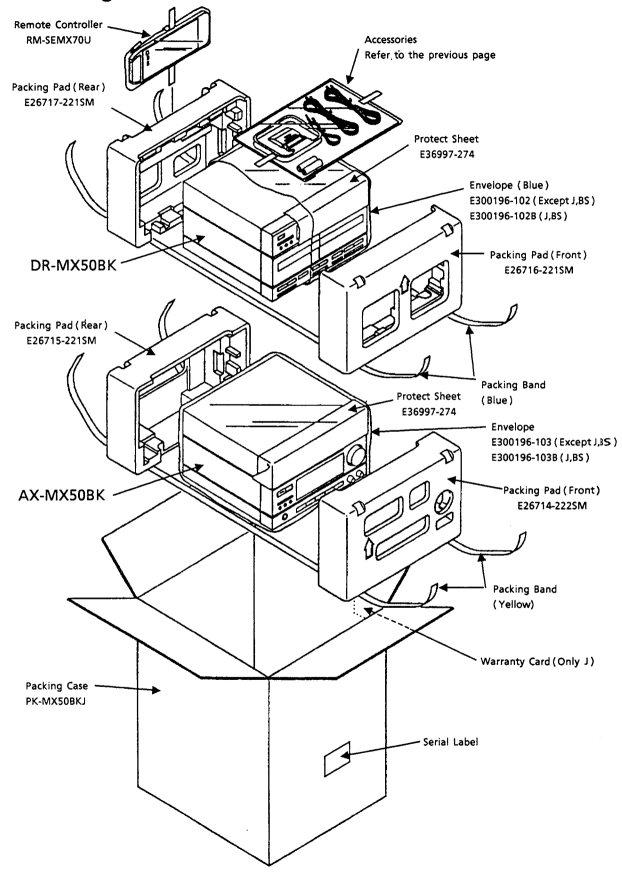
BS···U.K.

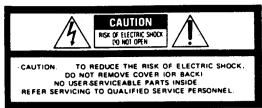
V···East Europe

E... Continental Europe

VX···East Europe and U.S.S.R.

■ Packing Materials and Part Numbers





The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated 'dangerous voltage' within the product's enclosure that may be of sufficient magni-

persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

tude to constitute a risk of electric shock to

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

IMPORTANT FOR LASER PRODUCTS

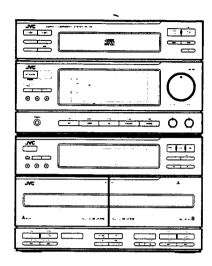
- CLASS 1 LASER PRODUCT
 DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- 3. CAUTION: Do not open the top cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.

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Introduction



The CA-MX50BK produces a full, powerful bass sound.

With JVC's newly-developed forced air cooling system, the CA-MX50BK can produce the same high-quality bass sound as a large stereo system.

Thank you for purchasing this JVC CA-MX50BK Compact Component Stereo System. We hope it will be valued addition to your home, giving you years of enjoyment.

Be sure to read this instruction manual carefully before operating your new stereo system. Here you will find all the information you need to set up and use the system.

For questions that cannot be answered in this manual, please contact your dealer.

Features

It has a variety of functions, which are equivalent to those of large, expensive stereo systems.

- Remote control of computerized 7-band SEA graphic equalizer.
- Programmable timers for setting recording, wake-up music, and fall-asleep music.
- Storage of 40 radio stations (FM and AM) in memory.
- Fade-out of last track during direct CD-to-tape recording.
- CD tracks can be recorded on both sides of a cassette tape without splitting songs at the end of a side.
- CD tracks can be played back or recorded on both sides of a cassette tape in any order.
- Input terminals for connecting a turntable, a Digital Audio Tape (DAT) Deck, and the sound portion of Video Cassette Recorder (VCR).

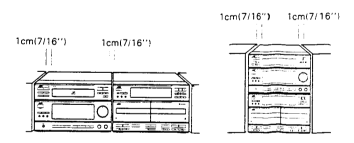
About this Manual

This instruction manual will help you with the following:

- Connecting the components of the system, installing the antennas, and connecting other components (such as a turntable or a VCR) to the system.
- Learning the operations of the components of the system (Amplifier, CD Player, Tape Deck, Tuner, and the Remote Controller).
- Learning additional functions of the system, such as using the timers, using the SEA graphic equalizer, presetting broadcast stations in memory, and using the various recording capabilities.
- Trouble-shooting, if a problem should occur.

Laying Out the System

There are two ways to lay out the system: You can stack the CD/Amplifier on top of the Tape Deck/Tuner, or you can set the two components side-by-side. (Set the CD/Amplifier on the left and Tape Deck/Tuner on the right as you face them.)



 Leave a space of at least one cm on both sides of the amplifier for ventilation.

Care and Handling

You must handle your compact discs, cassette tapes, and tape deck carefully to keep them for a long time.

Cassette Tape



If the tape is loose in the cassette, take up the slack by inserting a pencil in one of the reels and rotating.

If the tape is loose, it may get stretched, cut, or caught in the cassette.



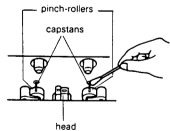
■ Do not touch the tape surface.



- Do not store the tape:
 - In dusty places
 - In direct sunlight or heat
 - In moist areas
 - On a TV or speaker
 - Near a magnet

Tape Deck

- If the head, capstans, and pinch-rollers of the tape deck become dirty, the following will occur:
 - Impaired sound quality
 - Discontinous sound
 - Fading
 - Incomplete erasure
 - Impossible to record
- Clean the head, capstans, and pinch-rollers with a cotton swab moistened with alcohol.



If the head becomes magnetized, it will produce noise or lose high frequencies.

To demagnetize the head, turn off the system, and use a head demagnetizer (available at electronics and record shops).

Compact Discs



- Remove the CD from the case by holding it at the edges while pressing the center hole lightly.
- Do not touch the shiny surface of the CD, or bend the CD



Place the CD in the tray with the label up.



- Put the CD back in its case after use to prevent warping
- Avoid exposure to direct sunlight, temperature extremes, and moisture.



 If the CD becomes dirty, wipe it with a soft dry cloth in a straight line from center to edge.

Caution! Do not use any soivent (for example, conventional record cleaner, spray, thinner, benzine, etc.)

Only use compact-discs bearing the mark shown below



Important Notes

1. Installation

- Select a place which is level, dry, and neither too not nor to o cold (between 5 and 35 degrees Celsius/41 and 95 degrees Fahrenheit)
- Be sure there is adequate ventilation; poor ventilation may cause the unit to malfunction.
- Leave sufficient distance between the receiver and your TV

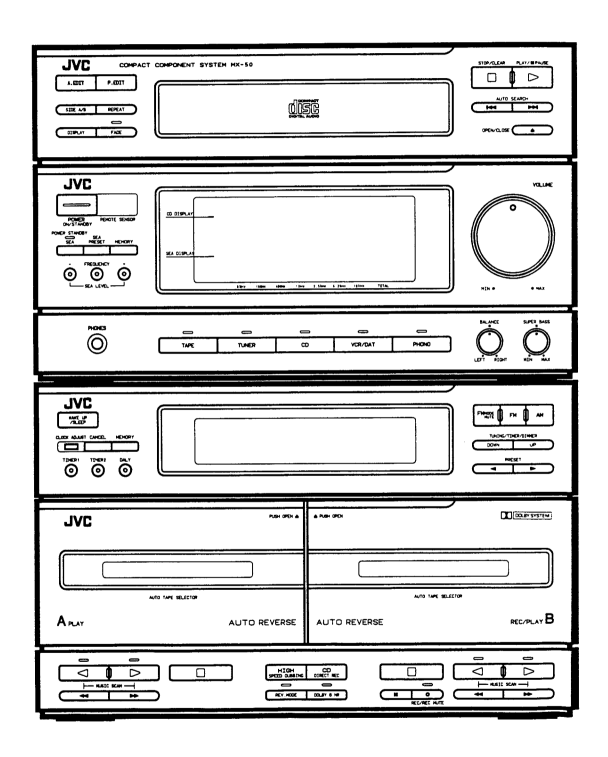
2. Power

- Do not handle the power cord with wet hands!
- When unplugging from the wall outlet, always pull the plug, tot the power cord.
- 3. Malfunctions, etc.
- Do not insert any metallic objects into the receiver.

CAUTION

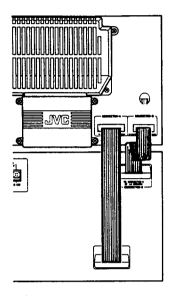
To reduce the risk of electrical shocks, fire, etc.:

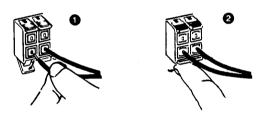
- 1. Do not remove screws, covers or cabinet.
- 2. Do not expose this appliance to rain or moisture.

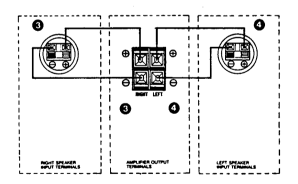


Getting Started

Connecting the System Components







Connection Notes

 Before you plug in the system, you must make all the necessary connections

Connecting the Two stereo Components

Connect the CD/Amplifier component and the Tape Deck/Tuner component.

Connect the two ribbon cables (Connectors A and B) from the Tape Deck/Tuner component to the CD/Amplifier component.

If the system does not work well or needs repairing, please take both the CD/Amplifier and Tape Deck/Tuner components with you to the nearest agent.

Connecting the Speakers

Speaker Terminals

- When connecting speakers, open each terminal and insert the end of the speaker wire as shown.
- 2 Close the terminals as shown to clamp the speaker wires in place.

Speakers

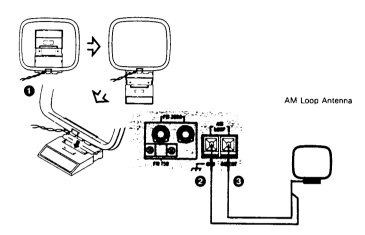
- Connect a pair of speakers to the CD/Amplifier component as follows:

 Connect the (+) and (-) terminals of the right-side Speaker to the (+) and (-) terminals marked RIGHT on the rear panel.
- Connect the (+) and (-) terminals of the left-side Speaker to the (+) and (-) terminals marked LEFT on the rear panel.

Important! Be sure to match the polarity of the speaker terminals with the polarity of the terminals on the CD/Amplifier. (+) to (+) and (-) to (-).

Use speakers with the correct impedance.
 The correct inpedance is indicated on the rear panel of the CD/Amplifier.

AM and FM Antenna Connections

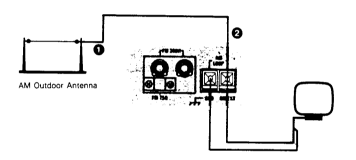


To receive radio broadcasts, you will have to connect AM and FM antennas to the Tape Deck/Tuner component.

FM antennas use two types of cable connections: 75-ohm cables have a round coaxial connection while 300-ohm cables

AM Loop Antenna

- 1 Fold out the loop from the antenna base.
- Connect one antenna wire to one of the AM LOOP terminals.
- 3 Connect the remaining antenna wire to the other AM LOOP terminal.
 Note: These two terminals open and close the same way as the speaker terminals.
- 4 Adjust the loop antenna as needed to get the best reception.



AM Outdoor Antenna

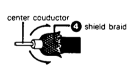
If your AM broadcast reception is unsatisfactory, you should connect an AM outdoor antenna in addition to the loop antenna.

Important! The AM loop antenna must be installed to receive AM broadcasts. Do not disconnect the loop antenna when installing an outdoor antenna.

- Install a single vinyl-covered antenna wire outdoors. The antenna wire should be about 16 to 40 feet (5 yo 12 meters) long.
- 2 Connect one end of the antenna to the AM loop terminal marked AM EXT. Note: Except for the connection, make sure no uninsulated antenna wire touches the rear panel of the CA-MX50BK. Otherwise, you might not receive AM broadcasts.

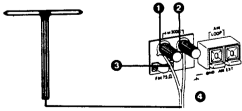


75-Ohm Antenna with coaxial cable



FM 75-Ohm Antenna Cable

- 1 Loosen the screws holding the bracket.
- 2 Loosen the cap of the 300/75-ohm terminal.
- 3 Insert the round antenna cable through the bracket from below.
- Make sure that the shield braid on the cable contacts he bracket, and that the center conductor of the cable contacts the 300/75 -ohm terminal.
- 5 Tighten the bracket screws and the cap on the 300/75-ohm terminal.



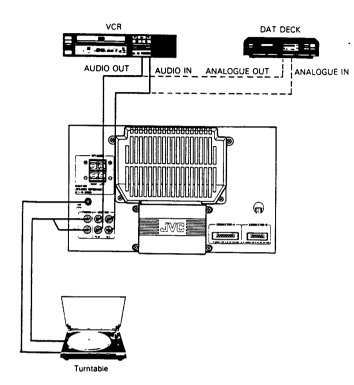
FM Feeder Antenna

FM 300-Ohm Antenna Cable

- 1 Loosen the cap on the 300/75-ohm terminal.
- 2 Loosen the cap on the 300-ohm terminal.
- 3 Connect the two conductors of the antenna cable tot he \(\mathcal{D} O / 75\)-ohm terminal and the 300-ohm terminal.
- Tighten the caps on both terminals.

Note: Whether you use the 75-ohm or 300-ohm cable, make sure the antenna conductors do not touch any other terminals ont the rear panel. This could cause poor reception.

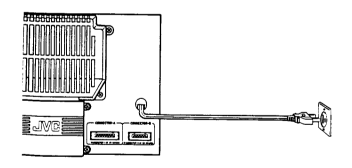
Connecting Other Components



The CA-MX50BK can also be connected to a turntable, a Video Cassette - Recorder (VCR), and a Digital Audio Tape (DAT) Deck.

Attach these components as shown below.

AC Power Connection



Plug the power cord on the back of the CA-MX50BK into a 120 volt, 60 Hz AC household electrical outlet.

Caution: To prevent electric shock, turn all stereo components off before you install or remove power cords.

Important! Before you plug the power cord into an outlet, make sure all stereo components are connected correctly.

Using the Amplifier

Using the Power Switch

1. Press the POWER switch to turn on the CA-MX50BK stereo system.

When the POWER switch is not pressed and the power cord is plugged in, the stereo is in STANDBY mode and POWER STANDBY indicator lights. In STANDBY mode, the stereo uses a small amount of power (13 watts) for the clock, memory contents, and any timers which are set.

2. To disconnect power completely, unplug the power cord.

Adjusting the Volume Controls

Volume

Turn the VOLUME knob to adjust the volume level of the speakers or headphones

Connect headphones to the PHONES jack on the amplifier for listening through headphones. No sound will be produced from the speakers.

Balance

Turn the BALANCE knob to adjust the left-and-right sound balance in the speakers or headphones.

Super Bass

Turn the SUPER BASS knob to adjust the deep bass sound level. Turning this control toward MAX will boost the low frequencies.

Using the SEA Function

You can think of the SEA function as an enhanced version of the conventional Bass and Treble knobs on most sound systems. Use it to alter the tone of the source (for example, CD, tape, or broadcast) by increasing or decreasing the levels of selected frequency ranges.

The total frequency range that the CA-MX50BK can reproduce (from the lowest-pitched sounds to the highest) is divided into seven sections: 63Hz, 160Hz, 400Hz, 1kHz, 2.5kHz, 6.3kHz, and 16kHz.

By making certain frequency ranges louder or softer, you can change the sound to suit your taste. You can also choose from six pre-programmed SEA settings.

Controlling Sound with the SEA Function

1. Press the SEA button on the Amplifier.



The SEA indicator lights up

2. Press the FREQUENCY button on the Amplifier to select one of the seven frequency ranges to work on.



The frequency selected changes with each press of the FREQUENCY button in this order (from lowest to highest):

►63Hz ► 160Hz ► 400Hz ► 1kHz ► 2.5kHz ► 6.3kHz ► 16kHz ► (back to the beginning)

 Press the SEA LEVEL button (+ or -) on the Amplifier to set the level for the selected frequency range.



- Press the + button to increase sounds in the selected frequency range, and pressing the - button to decrease sounds in this frequency range.
- Repeat steps 2-3 for each frequency range.

Note: If you want to compare the new sound you have created with the way the system sounded before, press the SEA button on the Amplifier and listen to a selection of music. Then press the SEA button again to hear the new sound.

 Press the MEMORY button on the Amplifier to store your SEA pattern in memory.



Using an SEA Pattern

You can use the SEA pattern you created, or one of the six pre-programmed SEA patterns, each of which has its own sound characteristics.

The pre-programmed SEA patterns are:

Α	(ROCK)	Boosted low and high frequencies.
В	(JAZZ)	Gives a feeling of a live atmosphere.
		Good for acoustic music.
С	(POPS)	Good for vocal music.
D	(CLASSIC)	Set for wide and dynamic sound stereo systems
Ε	(HEADPHONE)	When creating tapes for headphone use.
F	(CAR)	When creating tapes for use in a car stereo.

1. Press the SEA button on the Amplifier.

The SEA indicator light goes on.

2. Press the SEA PRESET button to select an SEA Pattern.



Each press of the SEA PRESET button changes the patter n displayed in the following order:

M (your pattern)
 A (ROCK)
 B (JAZZ)
 C (POPS)
 D (CLASSIC)
 E (HEADPHONE)
 F (CAR)
 C (back to the beginning)

Using TURNTABLE, VCR and DAT

In addition to the CD Player, Tuner, and Cassette Tape Deck, th € CA-MX50BK can also play a turntable, a VCR, and a DAT.

- To play records, press the PHONO button on the Amplifier.
 To play VCR or DAT, press the VCR/DAT button on the Amplifier.
- 2. To operate the each component, refer to its instruction manual.
 - You can operate a JVC VCR and DAT using the remote controller. See page 23 for more information.

Using the CD Player

Starting Playback

1. Press the OPEN/CLOSE button on the CD Player.



The CD tray slides out.

2. Place a CD (with the label facing up) in the tray, and press the OPEN/CLOSE button again.

The tray slides back in.

3. Press the PLAY/PAUSE button on the CD Player, or the CD button on the Amplifier.



The CD Player begins playing the first track on the CD.

Stopping Playback and Ejecting the CD

1. Press the STOP/CLEAR button.



- 2. Press the OPEN/CLOSE button, and take the CD out of the trav.
- 3. Press the OPEN/CLOSE button again to close the tray.

Stopping and Restarting Playback

1. Press the PLAY/PAUSE button.

Playback stops temporarily.

2. Press the PLAY/PAUSE button again.

Playback restarts

Note: When Tuner is selected as the source, Cd OFF is displayed, and only the OPEN/CLOSE disc tray and PLAY/PAUSE buttons can be used. To use other buttons, press the CD button on the Amplifier or the PLAY/PAUSE button on the CD Player first.

Selecting a Track to Play

Press the AUTO SEARCH buttons to scan through the track numbers.

Press the button to find tracks with decreasing numbers, and button to find tracks with increasing numbers.

- If you press the AUTO SEARCH buttons when the CD Player is in the pause/stop mode, you will find the track you selected. You can restart playback by pressing the PLAY/PAUSE button.
- If you press the AUTO SEARCH buttons during playback, you will find the track you selected. Playback restarts at the beginning of the selected track.

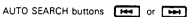
A red mark appears above the selected track number on the display.

Using the Remote Controller to Select a Track



There are three ways to search for a track with the remote controller:

Numeric keypad



MANUAL SEARCH buttons or



Using the Numeric Keypad

- 1. Press the CD 10KEY button on the Remote Controller.
- 2. Enter the track's number with the numeric keys.
 - If the track you want to hear is the 8th track, press the 8 key. ■ If the track you want to hear is the 15th track, press the + 10 key and
 - If the track you want to hear is the 20th track, press the + 10 key and the 10 key.

Note: If the track number is greater than 20, the red mark will not appear.

Using the Auto Search Buttons

Press the Auto Search button on the Remote Controller. See "Selecting a Track to Play"

Using the Manual Search Buttons

Press the Manual Search buttons on the Remote Controller to search for a certain part of the track.

Listening Repeatedly

Using the REPEAT button, you can play the entire CD or a selected track repeatedly



Playing the Entire CD Repeatedly

During playback, press the REPEAT button once.



The CD will play through the last track and then start over again. It will keep repeating until you cancel the repetition.

Playing a Selected Track Repeatedly

■ During playback, press the REPEAT button twice.



The current track will play to the end and then start overagain. It will keep repeating until you cancel the repetition.

Cancelling Repetition

Press the REPEAT button again.

Each track will play to the end and not repeat.

Displaying the Elapsed and Remaining Playing Time

Using the DISPLAY button, you can display the total time the CD (or current track) has been playing, and the amount of time that remains. This is useful in situations such as recording, when you need to know how long the track or CD has been playing, or the amount of time that remains on the track or CD.

Press the DISPLAY button to show the time you want.

DISPLAY

There are four display times:

EACH

The total elapsed playing time since the beginning of play-back of the current track

EACH REMAIN

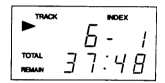
The time remaining until the end of the current track. The total elapsed playing time since the beginning of play-

TOTAL REMAIN

back of the CD
The time remaining until the end of the CD

The display changes each time you press the DISPLAY button.

For Example:



Display mode: Current track: TOTAL REMAIN

Current track: 6: Total remaining time: 3:

37 minutes

es 48 seconds

Programming Your Own Playback Sequence

You can program the CD Player to play back the tracks of a CD in any order.

1. Press the STOP/CLEAR button on the CD Player.

This puts the CD Player in STOP mode and clears existing programs from the memory.

2. Press the PROGRAM button on the Remote Controller.



- 3. Press the CD 10KEY button on the Remote Controller.
- Enter the track numbers with the numeric keys in the order you want them played back.
 - You can program up to 32 tracks.

If the total time of all the programmed tracks is 100 minutes or more, the display will show "--:--" (since the highest time the display can show is "99:59").

5. Press the PŁAY/PAUSE button on the CD Player, or the CD CONTROL-button on the Remote Controller.

Playback begins with the first track in the program.

To cancel programed playback, press the PROGRAM button on the Remote Controller.

This puts the CD Player in normal playback mode. The tracks will play back in their regular order.

Checking the Program

You can check the programmed sequence of playback to determine which tracks will be played in which order.

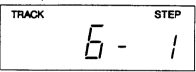
Note: The program contents cannot be displayed during playback. Press the STOP/CLEAR button if the CD Player is in play mode.

1. Press the AUTO SEARCH button once.



The first track in the program is displayed, along with its sequence number.

For example:



This display shows that the 6th track will be played first.

2. Press the AUTO SEARCH button repeatedly.

The rest of the tracks in the program are displayed, along with their sequence numbers.

Listening to Programmed Tracks Repeatedly

 Press the REPEAT button to listen to the programmed sequence of playback repeatedly

REPEAT

2. Then press the PLAY/PAUSE button.

Updating the Program

You can add and delete tracks from the program.

Adding Tracks to the Program

- 1. Press the CD 10KEY button on the Remote Controller.
- 2. Enter the track numbers with the numeric keys in the order you want them played back.

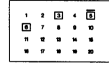
The track numbers you enter are added to the end of the program.

Deleting Tracks from the Program

Note: The program contents cannot be deleted during playback. Press the STOP/CLEAR button if the CD Player is in play mode.

 Press the AUTO SEARCH buttons to select the track to b deleted from the program.

For example:



A red mark is displayed above the track that is to be deleted.

2. Press the CANCEL button on the Remote Controller.

CANCEL

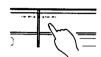
- The track number with the red mark above it is deleted from the program.
- If the CANCEL button is pressed and no track has bee n Selected for deletion, the last track in the program is deleted.

Using the Tape Deck

The tape deck has an Auto Tape Select feature, which can tell the difference between various types of cassette tape. It can distinguish between Normal (Type I), CrO2 — High Position (Type II), and Metal (Type IV).

Playing a Tape

1. Press the PUSH OPEN on the corner of the cassette holder.



- 2. Insert a cassette and shut the cassette holder.
- 3. If the tape was recorded with Dolby B noise reduction, press the DOLBY B NR button.

The indicator ight will go on.



- 4. Start playback by either of the following methods:
 - Press the button.

Press the button if the tape is wound mostly on the left side.



Press the < button if the tape is wound mostly on the right side.



Press the TAPE button on the Amplifier

Note: When cassettes are in both decks A and B, deck B starts first.

Dolby noise reduction manufactured under license from Dolby Laboratories

Licensing Corporation.
"DOLBY" and the duble-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

Stopping Playback and Ejecting the Tape

1. Press the STOP button on the tape deck.



- 2. Press the PUSH OPEN on the corner of the cassette holder to open and remove the tape from the cassette holder.
- 3. Shut the cassette holder.

Note: If the system is turned off while a tape is playing, you may not be able to eject the tape. You will need to turn the system back on and press the PUSH OPEN on the cassette holder to open it.

Stopping and Restarting Playback

1. Press the PAUSE button on the tape deck.

Playback of the tape in deck B stops temporarily.

Note: The PAUSE button only applies to deck B

2. Press the ⊲ or ⊳ button.

This restarts playback of the tape in deck B.

Changing the Playback Direction

 To change the playback direction during playback, press the

or → button.

The other side of the tape will now play.

2. To change the playback direction without starting playback, press the or

button while also pressing the stop

button.

or

button.

or

continued the stop

continued the stop

button.

or

continued the stop

button.

or

continued the stop

continued the stop

button.

or

continued the stop

continued the st

This allows you to set the tape direction for a timed recording.

Fast-Winding the Tape

in the direction of the arrows.

Listening to Tape Continuously

You can set the tape deck up to play both sides of the tapes in decks A and B repeatedly.

- 1. Insert cassettes into decks A and B.
- 2. Press the REV. MODE button of deck B.

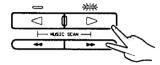


- Deck B will be placed in auto reverse mode, which means that it will play all of one side of the tape and then all of the other side.
- Deck A is automatically in auto reverse mode.
- 3. Press the ⊲ or ⊳ button of the deck to be started first.
 - Now both sides of both tapes will play repeatedly
 - If deck B is not placed in auto reverse mode, all of the tape in deck A will play, but only one side of the tape in deck B will play.
 - If you press the TAPE button on the Amplifier, deck B will start first.

Music Scanning

The music scan function will detect the blank segments between tracks. The blank should be about 4 seconds long for the music scan to be effective.

You can locate the beginning of the current track or next track quickly by pressing the playback button and the fast-winding button simultaneously.



Searching for Beginning of the Current Track

- If the tape is travelling in the forward direction, press the ◄ fast-winding button while simultaneously pressing the ▶ playback button.
- If the tape is travelling in the reverse direction, press the fast-winding button while simultaneously pressing the playback button.

Searching for Beginning of the Next Track

- If the tape is travelling in the forward direction, press the fast-winding button while simultaneously pressing the playback button.

Note: The deck that is playing will stop if the music scan function is used on the other deck.

The music scan function is not effective:

- When the track being scanned contains an area of low sound level.
- When the blank between tracks is short.
- When there is noise, for example, a hum between tracks.

Recording a Tape

Recording Notes:

- Deck A is used for playback only, and deck B is used for both recording and playback.
- To reduce hiss, use the Dolby B noise reduction system. Press the DOL-BY B NR button. The indicator light will go on.



- To record on sides A and B continuously, press the REV. MODE button.
 The indicator light will go on.
- The recording level is set automatically
- If you don't want to hear the system during recording, turn the VOLUME knob on the Amplifier down.
- If the small tabs on cassette tapes to prevent accidental erasure have been removed, the contents of the tape cannot be recorded or erased over. To record or erase, cover the holes with adhesive tape. (The tab in the upper left corner is the tab for the side facing you, and the other tab is for the opposite side.)
- If you are recording an AM broadcast and you hear interference, move the BEAT CUT switch on the back of the stereo from Position 1 (the normal mode) to Position 2.

Recording from Various Sources

- 1. Insert a cassette for recording into deck B.
- Select the source you are recording from TAPE (Deck A), TUNER, CD, VCR/DAT, PHONO.
- Press the Pause II button on the Tape Deck while simultaneously pressing the REC/REC MUTE button.



This puts the deck B in REC/PAUSE mode

- 4. Start the source to be recorded.
- 5. Press the Play

 or

 button on deck B to start recording.



To record on both sides of the tape, start recording in the forward (>) direction.

- 6. To stop recording, press the Stop □ button.
- 7. To stop recording temporarily, press the Pause III button on deck B.
- 8. To restart recording again, press the Play button ⊲or ⊳

Dubbing a Tape

Normal-Speed Dubbing

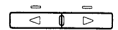
- Insert the cassette for playback into deck A and the cassette for recording into deck B.
 - The type of tape (Normal, CrO2, or Metal) used for recording must be the same as that used for playback.
 - To dub a tape which was recorded with Dolby B noisereduction, press the DOLBY B NR button on the Tape Deck and the SEA button on the Amplifier to the OFF position.
- 2. Press the Pause II button while simultaneously pressing the REC/REC MUTE button on deck B.

This places deck B in REC/PAUSE mode.

- 3. Press the Play button ⊲ or ⊳ (depending on which side of the tape you want to record from) on deck A.
- Press the Play button

 or

 or (depending on which side of the tape
 you want to record onto) on deck B.



The tape-to-tape recording starts.

Note: You cannot listen to another source during normals peed dubbing.

High-Speed Dubbing

- Insert the cassette for playback into deck A and the cassette for recording into deck B.
 - To change the playback direction of deck A, hold down the Stop □ button and press the ⊲ or ⊳ buttons.
- 2. Press the HIGH SPEED DUBBING button on the Tape Deck.

HIGH SPEED DURBING

■ The high-speed tape-to-tape recording starts.

Note: You can listen to another source while high-speed dubbing is in progress.

■ To stop high-speed dubbing before reaching the end of either the play-back or record tape, press the Stop □ button on deck B.

Note: If a nearby television is on during high-speed dubbing, a beeping noise may be recorded onto the record tape. Turn off the television or move it farther away.

 Press the Stop □ button on deck A when you hear the end of a track to record from many different tapes (for example, to create a "Greatest Hits" tape)



Deck A stops playback, and deck B automatically creates about a 4 second blank, then pauses.

- 4. Put another tape into deck A.
- 5. Press the HIGH SPEED DUBBING button on the Tape Deck.

The high-speed dubbing restarts.

- 6. To record tracks from other tapes, repeat steps 3 5.
 - The SEA Function is not effective during high-speed dubbing.

Note: It may be unlawful to record or playback copyrighted material without the consent of the copyright owner.

Erasing a Tape

- 1. Insert the tape to be erased into deck B.
 - To erase music on both sides, press the REV. MODE button on the Tape Deck.
- Press the Pause II button while simultaneously pressing the REC/REC MUTE button.

This puts the deck in REC/PAUSE mode.

- 3. Press the TAPE button on the Amplifier.
- Press the

 or

 button (depending on which side of the tape you want
 to erase) on deck B.

The erasure of the tape begins.

Direct Recording from the CD Player

Direct recording permits a tapedeck to start recording automatically in synchronism with a CD player.

- 1. Insert the cassette for recording into deck B.
 - Press the REV.MODE button on the Tape Deck if you want to record on both sides of the cassette.
- 2. Put a CD in the CD Player.
- 3. Press the CD DIRECT REC button on the Tape Deck.

CD DIPECT PEC

- The CD Player and the Tape Deck are activated, and recording begins with the first track of the CD
- To stop direct recording, press the Stop □ button on deck B or the STOP/CLEAR button on the CD Player.
- To fade out the CD gradually at the end of the tape, press the FADE button on the CD Player.



The volume level of the last track on the tape is lowered gradually to 0. This makes a nice ending to your tape and prevents an abrupt cut-off of music if the tape ends before the CD.

To cancel the fade-out function during recording, press the FA DE button again on the CD Player.

The fade-out function operates in both forward and reverse directions.

- When the end of the tape is reached, the tape is rewound to the beginning of the last track.
- The last track is played back again from the CD Player and recorded again on the tape. This time the sound level is reducedgradually at the end.

Recording CD Tracks in Auto-Edit Mode

In Auto-Edit mode, tracks from the CD will automatically be selected to determine which tracks should go on side A of the tape and which should go on side B.

The selection is based on the lengths of the tracks and the length of the tape. This ensures a proper "fit" of the tracks recorded on the tape. It prevents a track from being cut off when the end of the tape is reached.

- 1. Insert the cassette for recording in deck B.
 - Press the REV. MODE button on the Tape Deck if you want to record on both sides of the cassette.
- 2. Put the CD in the CD Player.
- 3. Press the STOP/CLEAR button on the CD Player.
- 4. Press the A. EDIT button on the CD Player to tell the system the length of the tape in the Tape Deck.

A.EDIT

- The tape length most suitable for CD recording is displayed first.
- Each time the A. EDIT button is pressed, the next standard tape length blinks, in this order:
 - ►C46 ►C54 ►C60 ►C74 ►C90 ► (back to the beginning)
- You can also enter a non-standard tape length from the Remote Controller using the numeric keys.

For example: To enter a tape length of 50 minutes, press the CD 10KEY button on the Remote Controller, then press the +10 key four times and the 10 key once.

5. Press the SIDE A/B button on the CD Player.

SIDEAR

- The number of each track selected for placement on side A or B blinks on the display.
- If there are track numbers that do not blink after you have pressed the SIDE A/B button, this means that the tape has more room. To add these tracks, use the numeric keys on the Remote Controller.
- If you do not press the SIDE A/B button, the CD Player automatically decides which tracks should be placed on sides A and B about 4 seconds after the A. EDIT button is pressed.

Note: Up to 16 tracks can be allocated for each side of the cassette.

6. Press the CD DIRECT REC button on the Tape Deck.

CD preci, etc

- The tape is automatically rewound to the beginning of side A, and then recording begins.
- When deck B is set in the auto reverse mode, after the last track is recorded on side A, the tape deck high-speed-erases to the end of side A. Then it changes direction to side B and begins recording the remaining tracks.

Note: During recording in the Auto-Edit Mode, do not operate the CD Player.

Recording CD Tracks in Programmed-Edit Mode

In Programmed-Edit Mode, you decide which tracks from the CD will be recorded, and in what order.

- 1. Insert the cassette for recording in deck B.
 - Press the REV. MODE button on the Tape Deck if you want to record on both sides of the cassette.
- 2. Put the CD in the CD Player.
- 3. Press the STOP/CLEAR button on the CD Player.
- Press the P. EDIT button on the CD Player to tell the system the length of the tape in the Tape Deck.

P.EDIT

- Each time the P. EDIT button is pressed, the next standard tape length blinks, in this order:
 - ► C46 ► C54 ► C60 ► C74 ► C90 ► (back to the beginning)
- You can enter a non-standard tape length from the Remote Controller using the numeric keys.

For example: To enter a tape length of 50 minutes, press the CD 10KEY button on the Remote Controller. Then press the +10 key four times and the 10 key once.

5. Press the SIDE A/B button on the CD Player.

SIDEA/B

- This tells the system that you will be choosing tracks to be recorded on side A of the tape.
- The length of time for one side of the tape is displayed. This is half of the total tape length. The total time for the tracks you choose for each side cannot exceed this time.
- If you do not press the SIDE A/B button, side A is automatically selected.
- 6. Press the CD 10KEY button on the Remote Controller.
- Enter the numbers of the tracks you want recorded on one side of the tape.
 - Tracks on a CD assigned numbers 32 or greater cannot be entered in the program.
 - If the length of a track exceeds the remaining tape length, the time indication blinks on the display. Choose a different track number.
 - To delete a track from the program, specify the track with the AUTO SEARCH buttons on the CD Player. Then press the CANCEL button on the Remote Controller.
- If you also want to record on the other side of the tape, press the SIDE A/B button on the CD Player and repeat step 7.
- 9. Press the CD DIRECT REC button on the Tape Deck.

CD appet age

- The tape is automatically rewound to the beginning of side A, and then recording begins.
- When deck B is set in auto-reverse mode, after the last track is recorded on side A, the tape deck high-speed-erases to the end of side A. Then it changes direction to side B and begins recording the remaining tracks.
- To stop recording, press the STOP button on deck B, or press the STOP/CLEAR button on the CD Player.

Note: The program cannot be edited during recording. To change the program, press the STOP/CLEAR button on the CD Player and begin with step 4 of this procedure.

Note: During recording in the Programmed-Edit Mode, do not operate the CD Player.

Recording With the SEA Function

The SEA Function is used to alter the tone of the source by increasing or decreasing the levels of selected frequency ranges.

You can use this function to control the way the tracks from the CD will sound when they are recorded on the tape.

- 1. Insert the cassette for recording in deck B.
- 2. Press the SEA button on the Amplifier.
 - The indicator light will go on.
 - To create the desired sound, see "Controlling Sound with the SEA Function" on page 9.
- Press the

 or

 button on the Tape Deck while holding down the REC/REC MUTE button.

Recording starts.

SEA Function Notes

- The SEA Function cannot be used during high-speed dubbing.
- If the source you are recording from is a cassette in deck A that was created using Dolby B noise reduction, the noise reduction effect is lost when you dub using the SEA Function.
- To keep the noise reduction effect of the cassette in deck A, use either of these methods:
- High-speed dubbing.
- Normal speed dubbing, with the SEA Function off and the DOLBY B NR button set to OFF.

Creating a Blank During Recording

Use the Record Muting function when you do not want to record a section of the source.

 Press the REC/REC MUTE button on the Tape Deck at the beginning of the section you don't want to record.



A blank of about 4 seconds is created on the cassette, and then the deck pauses.

- 2. To start recording again, press the ⊲ or ⊳ button.
 - To create a blank of more than 4 seconds, hold down the REC/REC MUTE button. When you release this button, the deck pauses.
 - When the source you are recording from is the CD Player and the CD REC START button is used, the REC/REC MUTE button will not function.

Recording with the Timer

The CA-MX50BK can be set up to record a tape automatically. This is especially useful for recording broadcasts when you are not around, or late at night when you are asleep.

- 1. Insert a cassette for recording into deck B.
- Set the timer, by following the steps in "Setting the Timers" on page 18.
- 3. Select one of the following sources:

TUNER TIMER REC

— TIMER REC

Records TUNER preset stations Records from the source selected before turning off the system

Using the Tuner

Listening to Broadcasts

The Tuner of the CA-MX50BK can receive FM and AM broadcasts. Stations can be tuned in manually, automatically, or from preset memory storage

Manual Tuning

1. Select the broadcast band you want to tune in by pressing the FM or AM button on the Tuner



2. Press the TUNING/TIMER/DIMMER button (UP or DOWN) to tune in a station.



3. Hold down the TUNING/TIMER/DIMMER button to change the frequency rapidly, then tap the button to set the frequency precisely.

Automatic Tuning

- 1. Select the broadcast band you want to tune in by pressing the FM or AM button on the Tuner
- 2. Hold down the TUNING/TIMER/DIMMER button (UP or DOWN) for a moment, and then release the button.
 - When a station is tuned in, the TUNED indicator lights up.

Note: The Tuner will tune in the nearest strong station.

Presetting Stations in Memory

You can store up to 40 of your favorite radio stations (FM and AM) in memory, giving you quick, easy access to the stations.

- 1. Select a band by pressing either the FM or AM button on the Tuner.
- 2. Press the TUNING/TIMER/DIMMER button (UP or DOWN) to tune in a station.
- 3. Press the MEMORY button on the Tuner.



The "MEMORY" indicator on the Tuner display blinks for 5 seconds.

 Press the PRESET button (✓ or ➤) on the Tuner to assign a number (1-40) to the station, or enter a number (1-40) with the Remote Controller's numeric keypad.

Examples:

To enter 7, press "7" To enter 17, press "+10", then "7"
To enter 20, press "+10" then "10"

- To enter a number with the numeric keypad, you must press the FM
- or AM button on the remote controller first.

 If the "MEMORY" indicator has stopped blinking, press the MEMORY button again and repeat step 4.
- If the preset number you choose already has a station assigned to it, the old station will be replaced by the new one.

5. Press the MEMORY button again.

This stores the station in memory, with the preset number (1-40) you chose in step 4.

6. Repeat steps 1-5 for each station you want to store in memory with a preset number.

Caution! If the system is unplugged or if a power failure occurs, the preset stations stored in memory may be lost.

Cancelling Preset Stations

1. Press the CANCEL button on the Tuner.



The "CANCEL" light on the Tuner display blinks for 5 seconds.

2. Press the PRESET button (\blacktriangleleft or \blacktriangleright) on the Tuner to select the preset station you want to cancel.

If the "CANCEL" light has stopped blinking, press the CANCEL button again and repeat step 2.

3. Press the CANCEL button again.

The preset station will be cancelled.

Tuning in Preset Stations

- Press the PRESET button (or ➤) on the Tuner to select the preset station you want. The preset station numbers are displayed sequentially each time you press the PRESET button
- You can also select a station by entering its preset number on the Remote Controller's numeric keypad.

FM Reception Modes

There are two FM reception modes: AUTO and MONO.

AUTO: Stations are tuned in with either STEREO or MONO, depending on the strength of the FM signal.

MONO: Stations are tuned in with MONO only. This will reduce interference noise of weak stations and make the reception sound better

1. Press the FM MODE/MUTE button on the Tuner to switch between the AUTO and MONO reception modes.



- 2. Press the FM MODE/MUTE button on the Tuner to the AUTO mode to receive the station in stereo.
 - If a stereo broadcast is received when the FM band is selected, the 'STEREO'' light will be displayed on the Tuner
 - If the FM Reception Mode is MONO, the "STEREO" light will not be displayed.

Using the Timers

Setting the Clock

The clock will be displayed even when the system is turned off. Pressing the TUNING/TIMER/DIMMER buttons (UP or DOWN) will switch between two brightness levels for the clock.

1. Press the CLOCK ADJUST button on the Tuner.



The hours digits blink.

Press the TUNING/TIMER/DIMMER button (UP or DOWN) to set the hours digit.



- Press the UP button to increase the hour, and press the DOWN button to decrease the hours.
- To enter a new hour digit, press the CANCEL button and repeat step 2.



3. Press the MEMORY button on the Tuner.



This sets the hour portion of the time.

The minutes digits will blink.

- Press the TUNING/TIMER/DIMMER button (UP or DOWN) to set the minutes digit.
 - It's a good idea to set the minutes digits one minute ahead. Then you can start the clock when it reaches the set time exactly (according to the correct time from the TV, radio, or telephone).
 - To enter a new minute digit, press the CANCEL button and repeat step 4.
- 5. Press the MEMORY button.

The clock starts as soon as you press the MEMORY button.

Caution: If there is a power failure, or if you unplug the stereo, the clock time will be lost. Repeat steps 1-5 when power is restored.

Setting the Timers

The CA-MX50BK has three timers (TIMER 1, TIMER 2, DAILY) that are used to turn the system on and off automatically:

With the timers you can make tape recordings of broadcasts, CD's, or tapes when you're not around. You can also play these music sources at specified times without recording them.

- Use TIMER1 and TIMER2 to record a radio broadcast when you're not home, or late at night when you're asleep.
- Use the DAILY timer to record a broadcast that occurs at the same time every day.
- The procedure for setting TIMER1, TIMER2, and the DAILY timer is the same. You need to tell the system:
- The name of the timer (TIMER1, TIMER2, or DAILY).
- The time the timer should turn the system on
- The time the timer should turn the system off.
- The source the timer should turn on (Tuner, CD, or Tape).
- The volume level that should be used during recording or playback.

Note: The clock must be set to the correct time for the timers to be effective

Caution! Do not operate the remote controller when you are programming the timer.

Choosing a Timer

Press the TIMER1, TIMER2, or DAILY button on the Tuner to select a timer. This puts the system in the Timer Setting mode. The information that the system expects next will blink on the display.

Setting the Start Time

 Press the TUNING/TIMER/DIMMER buttons to set the hour that the system will turn on.



The DOWN button makes the hour number decrease, and the UP button makes the hour number increase.

2. Press the MEMORY button.



This stores the hour portion of the start-time in memory.

- 3. Press the TUNING/TIMER/DIMMER buttons to set the minute.
- 4. Press the MEMORY button.

This stores the minute portion of the start-time in memory.

Setting the Stop Time

- Press the TUNING/TIMER/DIMMER buttons to set the hour that the system will turn off.
- 2. Press the MEMORY button.

This stores the hour portion of the stop-time in memory.

- 3. Press the TUNING/TIMER/DIMMER buttons to set the minute.
- 4. Press the MEMORY button.

This stores the minute portion of the stop time in memory.

Selecting the Source

1. Press the TUNING/TIMER/DIMMER button to select a source.

Repeatedly pressing the UP button displays the sources in the following order:

Display	What it means
	Plays from whichever source was used just before turning off the system
TUNER	Plays FM or AM broadcast
TUNER TIMER REC	Records FM or AM broadcast
CD	Plays a CD
TAPE	Plays a tape
TIMER REC	Records from whichever source was used just be- fore turning off the system

Note: If you choose an FM or AM radio station as the source, select the preset station by pressing the PRESET button on the Tuner.

2. Press the MEMORY button.

This stores the source to play or record in memory.

Setting the Volume

 Press the TUNING/TIMER/DIMMER button to select a volume level. Repeatedly pressing the UP button displays the volume levels in the following order:

Display	What It Means
VOL	Volume set to the level used before shut the power off.
VOL 0	Volume off
VOL A	Volume barely on
VOL B	Volume at 1/4 power
VOL C	Volume at 1/3 power

2. Press the MEMORY button.

This stores the volume level for timed playback or recording in memory.

Starting the Timer

Press the Timer button to start the timer. The timer you chose should light on the display.

Note: If the timer light does not light, the timer was not set properly, and you need to set the start time again.

To change your selection, press the CANCEL button and enter a new value.

Turning the System Off

Press the POWER button on the Amplifier to turn the system off.



- The system is now programmed to turn on at the preset start-time, and play or record until the stop-time.
- It will record or play the preset source at the preset volume level until the stop-time is reached.
- If you turn the system on before the start-time, the timer will still operate as programmed at the start-time.

Resetting the Timers

To reset a timer, press the button (TIMER1, TIMER2, or DAILY) on the Tuner twice. Now the timer is set again and will use the same start-time, stop-time, source, and volume level as before.

Setting the Wake-Up and Sleep Timers

You can set a timer so it turns on to wake you up or turns off when you go to sleep.

Setting the Wake-Up Timer

The wake-up timer serves as an alarm clock. It turns the system on after a programmed time lapse and plays the source that was used before the system was turned off. You can set a wake-up time from between 5 minutes and 12 hours.

- 1. Press the POWER switch on the Amplifier so it is off.
- 2. Press the WAKE UP/SLEEP button on the Tuner.



This tells the system that you are going to set thewake-up time.

 Press the WAKE UP/SLEEP button repeatedly until the desired wakeup time appears.

Each time you press the WAKE UP/SLEEP button, the wak e-up time lapse changes in the following order:

▶0:05 ▶0:10 ▶0:15 ▶0:30 ▶0:45 ▶1:00 ▶1:30 ▶2:00 ▶ 3:00 ▶ (every hour) ▶12:00 ▶ (back to the beginning)

If you make a mistake, press the CANCEL button in the Tuner and enter a new wake-up time with the WAKE UP/SLEP button.

The system will now turn on after this time lapse.

 The wake-up timer has priority over TIMER1, TIMER2, and the DAILY timer.

This means that if the start-time for one of the time occurs before the wake-up time, the system will wait until the wake-up time to turn on.

Note: If CD is the source that will be used, playback begins with the first track.

Setting the Sleep Timer

The sleep timer is used to turn off the system after a specified time lapse. With this timer you can fall asleep listening to music, knowing that the system will shut off automatically and not stay on all night. You can set the sleep timer to turn the system off from between 5 minutes and 2 hours

- 1. Press the POWER switch on the Amplifier so it is on.
- 2. Start the source you want to listen to.
- 3. Press the WAKE UP/SLEEP button on the Tuner.



This tells the system that you are going to set the sleep time.

4. Press the WAKE UP/SLEEP button repeatedly until the desired sleep time appears.

Each time you press the WAKE UP/SLEEP button, the sleep time lapse changes in the following order:

If you make a mistake, press the CANCEL button on the Tuner and enter a new sleep time with the WAKE UP/SLEEP button.

The system will now turn off after this time lapse.

■ The sleep timer has priority over TIMER1, TIMER2, and the DAILY timer.

This means that if the stop-time for one of the timers occurs before the sleep time, the system will wait until the sleep time before turning itself off.

Checking the Remaining Time

After setting the wake-up or sleep timer, you can check the time remaining until the system turns on (wake-up time) or shuts off (sleep time).

Press the WAKE UP/SLEEP button.

The remaining time is displayed for 5 seconds. Then the clock time appears again.

Adding More Time

If you want more time before the wake-up timer turns the system on (or the sleep timer turns the system off), follow these steps:

1. Press the WAKE UP/SLEEP button.

The remaining time is displayed for 5 seconds. Then the clock time appears again.

- Press the WAKE UP/SLEEP button again before the clock time is displayed.
 - Keep pressing this button until the desired additional time is reached.
 - The added-time will be displayed in the following order:

▶0:05▶0:10▶0:15▶0:30▶0:45▶ (back to the beginning)

Now the system will wait until the added amount of time until turning on or shutting off.

Cancelling the Time Setting

If you decide you don't want the system to wake you up or play music while you fall asleep, you can turn these timers off.

1. To cancel the wake-up timer, press the POWER button on the Amplifier.



This turns the power on.

2. To cancel the sleep timer, press the POWER button on the Amplifier.

This turns the power off.

Using the Remote Controller

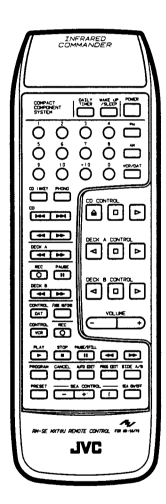
Operating the Remote Controller

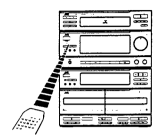
You can use the Remote Controller to operate the CA-MX50BK without leaving your chair. You can use it up to a distance of 23 feet.

Point the Remote Controller at the remote sensor on the Amplifier.

Note: When the Tuner is Selected as the source, and Cd OFF is displayed, only the OPEN/CLOSE and PLAY buttons on the Remote Controller can be used.

To use other buttons on the Remote Controller (for programming and other operations), press the CD button on the Amplifier or the CD PLAY button on the Remote Controller first.





Installing Batteries

1. Remove the battery compartment lid.



Press the lid and slide it in the direction of the arrow.

2. Insert the batteries.



Use two UM-4/AAA/R03 size batteries. Make sure the + and - polarities on the batteries and compartment are the same.

3. Attach the lid.

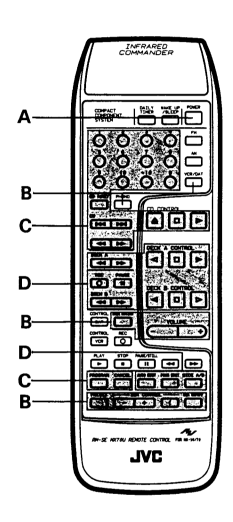


Press the lid and slide it in the direction of the arrow.

Note: Batteries installed incorrectly may burst or leak. Pay attention to the following.

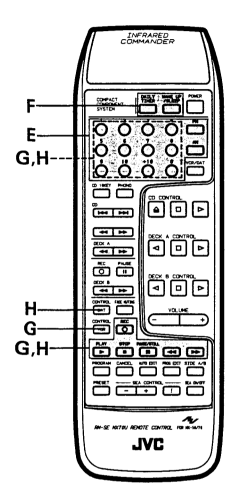
- When the Remote Controller is not in use for a long period of time, remove the batteries.
- Do not mix old and new batteries.
- Do not mix batteries of different types, even if their shapes are the same.
- When batteries become weak, the operating distance of the Remote Controller is greatly reduced and you will need to replace the batteries.

Remote Controller Buttons



	Function Button(s) To Use	
Α	Turn power on or off	Õ
В	Amplifier Adjust volume level	
D	CD Player Open and close the disc tray Play a CD Stop playback of a CD Place numeric keys in CD mode Select track number Scanning through the track numbers Search for a certain part of the track Program playback order Cancelling a program Tape Deck (Press buttons corresponding to the deck being used, either deck A or B)	
	Search for beginning of the track while in reverse direction Recording in forward direction Recording in reverse direction Pausing recording Restarting recording in forward direction Restarting recording in reverse direction Stopping recording	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Note: Where '+' is indicated, press and hold the first button illustrated, then press the second.



Function Button(s) To Use

E Tuner

	Selecting Tuner mode / Selecting a band Selecting a preset station	
F	Timers Setting/resetting the DAILY timer	Dell. 1 1148
	Setting the wake-up/sleep timer	
G	VCR	
	First select VCR mode	<u> </u>
	Recording	
	Play a tape	
	Stop playback	<u></u>
	Stop recording or playback temporarily	Ē
	Rewind the tape	<u> </u>
	Fast forwarding	
	Select a TV channel	_ o~ò,ò
	■ When using the remote controller to operate a VCR, point the controller at the VC	CR.
	■ The numeric keys may have different functions depending on the JVC model VCR See your VCR's manual for operating instructions.	you have.
H	DAT	
	First select DAT mode	
	Recording	ش + ت
	Play a tape	Ö
	Stop playback	
	Stop recording or playback temporarily	
	Rewind the tape	(
	Fast forwarding	•
	Select a track number for playback	0~0,0

- When using the remote controller to operate a DAT, point the controller at the DAT.
- The numeric keys may have different functions depending on the JVC model DAT you have.
 See your DAT's manual for operating instructions.

Troubleshooting

Symptom	Possible Cause	Action
No sound is heard.	Speakers are connected incorrectly.	Re-connect speakers (see "Connecting the System Component" on page 6).
Impossible to record.	Tape tabs are broken out.	Cover tabs with adhesive tape.
Interference during broadcast.	Antenna is disconnected. The loop antenna is too close to the system.	Re-connect the antenna securely. Change the position and direction of the loop antenna.
CD sound is discontinuous.	The CD is scratched or stained.	Clean or replace the CD.
The Remote Controller cannot be operated.	There is an obstruction blocking the remote sensor on the amplifier.	Remove the obstruction.
	The batteries of the Remote Controller are weak.	Replace the batteries.
The CD disc tray cannot be operated.	The power plug is disconnected.	Connect the power plug securely.
	The POWER button is set to STANDBY.	Set the POWER button to ON.
The CD does not play.	The CD is in the tray upside down.	Put the CD in the tray with the label side facing up.
Operations are disabled.	The built-in microprocessor may malfunction due to external electrical interference.	Unplug the system, then plug it back in.
The cassette holder cannot be opened.	The system was turned off because the timer was operated while the tape was running.	Turn on the system.

Specifications

CD / Amplifier Component

10-7/8 x 6-3/4 x 12-3/8 inches

(275 x 170 x 314 mm)

Weight

13.9 lbs (6.3 kg)

Tape Deck/Tuner Conponent

Dimensions

Tape Deck

10-7/8 x 6-3/4 x 11 inches

(275 x 170 x 279 mm)

Metal:30Hz-17,000Hz

CrO2:30Hz-16,000Hz

Normal: 30Hz - 15,000Hz

Weight

7.5 lbs (3.4 kg)

Amplifier

Dimensions

Output Power

35 watts per channel, min.RMS, both channels driven into 4 ohms from 40 Hz to 20 kHz, with no more than 0.9 % total harmonic

distortion

Total Harmonic Distortion

at Half-Rated Power

0.07 %

Wow and Flutter'

Frequency Response

(WRMS)

0.08 %

FM Tuner

Input Sensitivity/Impedance (1kHz) VCR/DAT

PHONO

300mV / 75k ohms 2.5mV/50k ohms

± 10dB

Tuning range **Usable Sensitivity**

87.5 MHz - 108.0 MHz

 $0.95 \mu V / 75$ ohms (10.8dBf)

SEA Center Frequencies

SEA Control range

63,160,400,1k,2.5k,6.3k,16kHz

Signal-to-Noise Ratio

(IHF-A Weighted)

MONO (at 85dBf) 80dB

STEREO (at 85dBf) 73dB

Compact Disc Player

Dynamic Range (1kHz)

90dB

Signal-to-Noise Ratio

100dB

Frequency Response Wow and Flutter

General

5Hz - 20kHz

Unmeasurable

AM Tuner

Tuning range MW

U.S.A. and Canada U.K., Continental Europe

and Australia

Other area

530 kHz ~ 1710 kHz

522 kHz ~ 1629 kHz 531 kHz ~ 1602 kHz

530 kHz ~ 1600 kHz

LW

144 kHz ~ 353 kHz

* Design and specifications subject to change without notice

Accessories

FM Feeder antenna

1

AM loop antenna

1 2

Speaker cable

Remote Controller (RM-SE MX70U)

Batteries

(UM-4/AAA/R03)

Areas	Line Voltage & Frequency	Power Consumption
U.S.A.	AC120V ∼ , 60Hz	117W
Canada	AC120V ∼ , 60Hz	130W , 170VA
U.K.	AC240V ∼ , 50Hz	267W
Australia	AC240V ∼ , 50Hz	267W
Continental Europe	AC230V ∼ , 50Hz	138W
Other area	AC 110 / 127 /220 / 240 V \sim , selectable, 50 / 60 Hz	138W





VICTOR COMPANY OF JAPAN, LIMITED
AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN



PARTS LIST

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■ ENB-122 ☐ CD Control & FL Display PC Board Ass'y	2-12
■ ENN-248 CD Servo Control PC Board Ass'y	2-14

■ Parts List

Δ	Item	Part Number	Part Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-AXMX50BKE (S E12265-004SM E306755-003 E406548-001SM E60912-003	Front Panel Ass'y Front Panel Window Screen FL Screen Speed Nut	1 1 1 1 2		
	1-5 1-6 1-7 2 3	E75738-002SM EXO035005N20S PQ42561 E306549-001SS E75737-001	Remote Plate Spacer JVC Mark Volume Knob Knob	1 1 2 1 2		
	4 5 6 7 8	E306751-002 E75896-001SM SDSG3008M E75754-001 E306580-001	Fitting Felt Spacer Screw Indicator Indicator	1 2 4 1	for Foot (Front) SEA , EDIT FUNCTION	
	9 10 11 12 13	E306558-005 E306562-001 E306554-001 SDSF2608Z E306556-001	Push Button Push Button Push Button Screw Push Button	1 1 1 11 1	FUNCTION POWER CD EDIT CD PLAY	
	14 15 16 17 18	EWR1TE-20PP E26703-005 E75440-001 E306722-002SM SBSF3008M	Flat Cable Metal Cover Special Screw Cover Screw	1 1 6 1 2	FC511 for Metal Cover	
	19 19-1 19-2 19-3 19-4	E305598-009 E74898-003 E74897-002 E305594-002 E305595-004	Clamper Base Ass'y Yoke Magnet Clamper Base Clamper	1 1 1 1		
	20 21 22 23 24	E406507-001 E74948-001 E74727-006 EW\$254-B218 EW\$25A-B104	Caution Label Special Screw Special Screw Socket Wire Ass'y Socket Wire Ass'y	1 2 1 1	4Pin 10Pin	Except J
	25 26 27 28 29	E73265-003 E74767-201SM E11788-005SS EXO020010R10S13	Special Screw CD Mechanism Unit Ass'y Spacer Tray Spacer	3 1 1 1 2	See page 2-5	
	30 31 32 33 34	E12176-004SM E73273-006 GBSG3008CC E75900-001SM E306855-002SM	Chassis Base Special Screw Screw Spacer Shield Cover	1 12 2 1		
	35 36 37 38 39	SBSG3008N E12175-002SM E68587-221SM EXO020010R35S13 E3400-442	Screw Chassis Base Circuit Board Bracket Spacer Felt Spacer	13 1 4 1 2		
	40 41 42	EXO030020R35S13 E47227-029 ETP1100-39JAJ ETP1100-39FAJ ETP1100-39EAJ	Spacer Foot Power Transformer Power Transformer Power Transformer	1 2 1 1	Rear T002 T002 T002	J,C U Except J,C,U,3\$\$
	43 44	ETP1100-39EAJBS E65389-004 QMF51U1-4R0S QMF51E2-2R5J1 QMF51E2-1R0J1	Power Transformer Special Screw Fuse Fuse Fuse	1 4 1 1	T002 for Power Transformer F001 F001	BS J,C U Except J,C,U,≇S

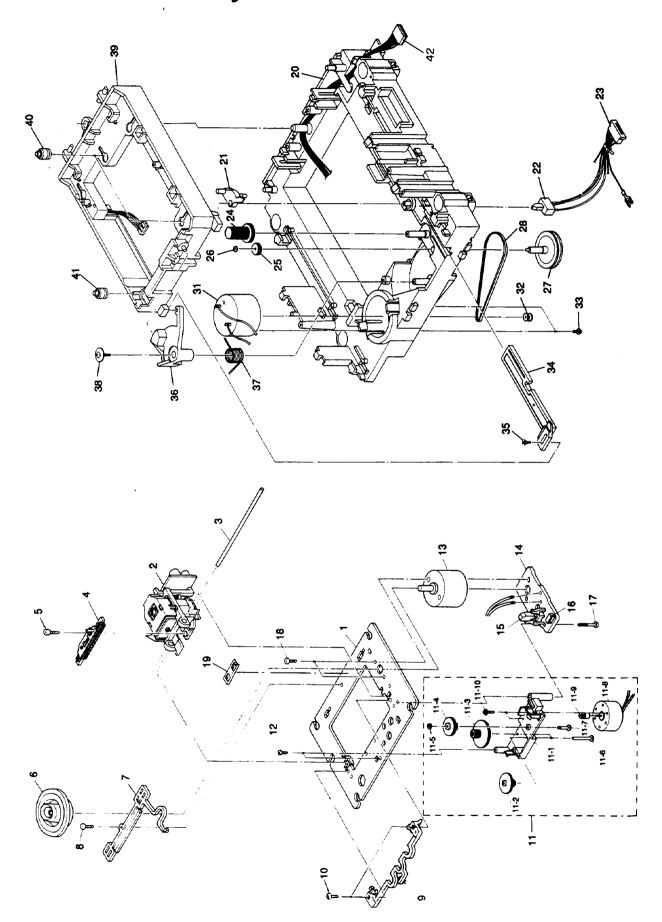
\triangle	item	Part Number	Part Name	Q'ty	Description	Areas
\triangle	45 46 47	QMF51E2-1R0J1BS E307547-001SM E307476-001SM E307476-002SM E406593-001SM	Fuse Protect Sheet Protect Cover Protect Cover Protect Cover	1 1 1 1	F001	BS Except J
	48 49 50	QMF51U1-1R6S QMF51E2-1R25J1 QMF51E2-1R2J1BS SBST3008M E75217-001	Fuse Fuse Fuse Screw Wire Clamp	2 2 2 1	F501 , F502 F501 , F502 F501 , F502	J,C Except J,C,BS BS
⚠	51 52 53 54	QHW2052-001 E307477-001SM E48729-010 QMF51E2-1R0J1 E306754-001SM	Wire Clamp Protect Cover Plastic Rivet Fuse Leaf Spring	1 1 2 1	F002	Except J, U U U U
	55	E26698-022SM E26698-023SM E26698-024SM E26698-025SM E26698-026SM	Rear Panel Rear Panel Rear Panel Rear Panel Rear Panel	1 1 1 1		J C U A,8S E,EF,G,GI,V,VX
	- 56 57 58 59	E307526-001 E70078-003 EXO106010R05S13 E307565-001 E306753-001SM	Rating Label GND Terminal Spacer Cover Heat Sink	1 1 1 1		J J Except J
	60 61 62 63	E306753-002SM SBST3006M SBSG3008CC E26700-002 SBSG3008M	Heat Sink Screw Screw Rear Cover Screw	1 2 4 1 8	for Voltage Selector	n 1
	64	QMP1D00-200H QMP2560-244 QMP3900-200 QMP7520-200 QMP9017-008BS	Power Cord Power Cord Power Cord Power Cord Power Cord	1 1 1 1		J,C A E,EF,G,GI,V,VX U BS
\triangle	65 66 	QHS3876-162 QHS3876-162BS E26596-004 E61029-009 E67199-001	Cord Stopper Cord Stopper Ventilator Number Label Caution Label	1 1 1 1		Except BS BS Except J
		E65507-001 E76016-003 E75803-001 E70891-001 QZL1001-001	Caution Label Caution Label Fuse Caution Label Class 1 Label UL Label	1 1 1 1		C J J Except J,C
	_	E45858-002 E70028-001	CSA Label Approval Label	1		C E,V

The Marks for Designated Areas

⚠ Safety Parts

Jthe U.S.A	GlItaly
CCanada	VEast Europe
AAustralia	VXPoland , Soviet Union and Rumania
E,EFContinental Europe	UUniversal Type
GGermany	No mark indicates all areas.
BSthe U.K.	

CD Mechanism Ass'y and Parts List



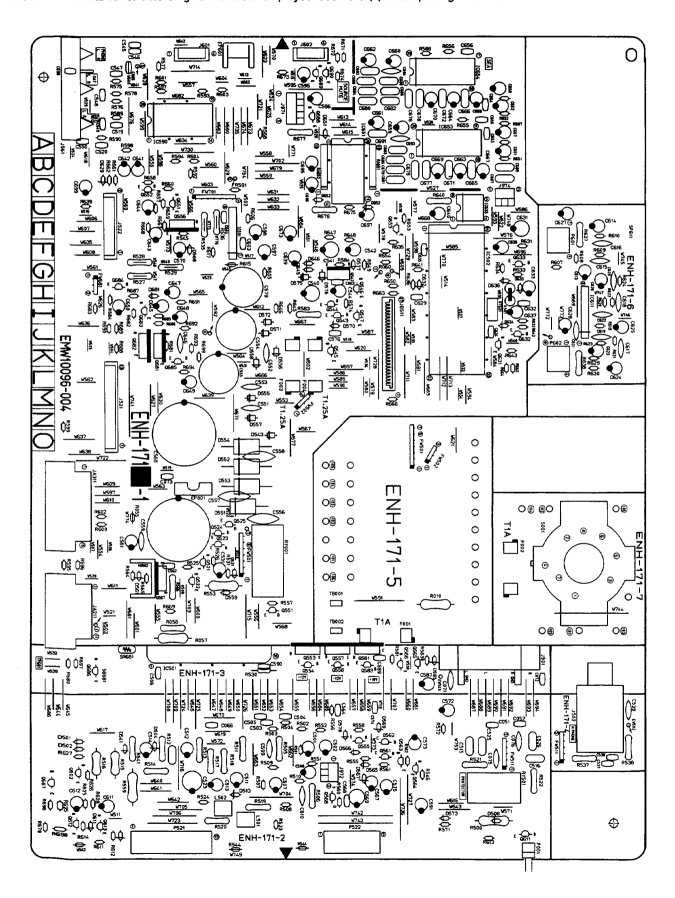
Parts List

Item	Part Number	Part Name	Q'ty	Description	Areas
1 2 3 4 5	E26487-003 OPTIMA-55 E74930-003 E306282-001 SPSH2050M	Mechanism Base Pick up Ass'y Shaft Rack Ass'y Screw	1 1 1 1		
6 7 8 9	E406064-002 E306275-003 SDST2005Z E306277-001 SDST2004Z	Turn Table Ass'y Support Screw Holder Screw	1 1 1 1 2		
11 11-1 11-2 11-3 11-4	SE10351-11 E306276-001 E75444-001 E75443-001 E75445-001	Gear Ass'y Gear Base Gear Gear Gear	1 1 1 1		
11-5 11-6 11-7 11-8 11-9	WDM163550 E75494-002 E75494-003 HKN-3A6RDNV E75493-001	Slit Washer Shaft Shaft Feed Motor Pinion Gear	1 1 2 1 1		
11-10 12 13 14 15	LPSH1735Z E72713-001 E74539-001B E12114-005 (S) ESB1100-005	Screw Special Screw Spindle Motor Circuit Board Leaf Switch	2 2 1 1 1	ENN-187A S001	
16 17 18 20 21	EMV5109-006B E75832-001 SDSP2003N E12049-002 E74888-003	6P Plug Ass'y Special Screw Screw Loading Base Lock Lever	1 1 2 1	P011	
22 23 24 25 26	ESS2100-003 EWS246-007 E74887-002 E74886-003 E72024-001	Slide Switch Socket Wire Ass'y Loading Gear Gear Speed Nut	1 1 1 1		
27 28 31 32 33	E74885-004 E74347-004 RF-500TB-12560 E75054-001 SPSK2640Z	Pulley Belt Loading Motor Motor Pulley Screw	1 1 1 1 2		
34 35 36 37 38	E305596-003 E73035-003 E305597-005 E74889-002 E65923-003	Rack Special Screw Elevator Spring Screw	1 1 1 1		
39 40 41 42	E26521-002 E75609-001 E75609-002 EWS256-B236	Elevator Base Ass'y Insulator Insulator Socket Wire Ass'y	1 2 1 1		

Printed Circuit Board Ass'y and Parts List

■ENH-171 System Control & Power Amplifier PC Board Ass'y

Note: ENH-171 □ varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENH-171 A	the U.S.A., Canada
ENH-171 B	Universal Type
ENH-171 C	Continental Europe East Europe Poland , Soviet Union and Rumania
ENH-171 DBS	the U.K.
ENH-171 E	Germany , Italy
ENH-171 F	Australia

Transistors

				T						_			-		T
Δ	ITEM	PART	NUMBER	D	£	s	С	R	I	P	Τ	1	0	N	AREA
1	0502	250168	5 (Q.R)	SIL	.10	ON		,	TAP	SL	SH	ΙT	A		
1	Q521	2SD130	2(S,T)	SIL	.10	ON		1	TAP	SU	SH	ĪT	A		
ı	Q522	2SD130	2(S,T)	SIL	.10	ON		1	TAP	SU	SH	17	Α		
İ	Q523	DTA114		SIL	.10	ON		- 1	201	M					
	Q524	DTC144		SIL					ROF						
1	Q525	DTA114				ON			30F						
1	Q542		7(E,F)	SIL					201						
1	Q543		5 (Q,R)	SIL							ISH	ΙŢ	A		
1	Q544 Q545	DTC114		SIL					201						
ļ	Q546	DTA114 DTC114		SIL		אם:			ROF ROF						
	Q547	DTA144		SIL					ROF						
	Q551		OS (R.S)	SIL					ROF						
1	Q553		7(E,F)	SIL					ROH						1
1	Q554		A(Q.R)	SIL							вн	ΙT	A		
	Q555		OS (R.S)	SIL					ROF			z. .:		•••••	
1	Q556		1(E,F)	SIL					ROF						1
1	Q557	2SB118	7(E,F)	SIL	.10	ON		1	ROH	M					
	Q558	2SA564	A(Q,R)	SIL	.10	ON		•	TAP	Su	SH	ΙT	Α		
1	Q561	DTC144	ES	SIL	.10	ON		. 1	ROF	M					
	Q562	DTC144	ES	SIL	. 1 (ON			₹0F	M		•		• • • • • • • • • • • • • • • • • • • •	
	Q563	DTA144		SIL	. I C	NO		- 1	ROH	М					
	Q564	DTC114		SIL				- 1	ROH	М					
	Q565	DTC144		SIL					ROH						
·	Q566	DTA114	YS .	SIL					SOH						
	Q567		4(J,K)	SIL					ROH						
1	Q568		(GR,BL)	F.E					ros		ВА				-
1	Q581		1(E,F)	SIL					ROH			- -			
1	Q583		5(Q,R)	SIL							SH	1 1	A		
	Q611		OS(R,S) S(R,S)	SIL					ROH					•••••	
	Q612 Q613		OS (R/S)	SIL		NO			ROH Roh						
	Q631	DTC114		SIL					ROH						İ
	9632	DTC114		SIL					ROH						
	Q633	DTC114		SIL					500						
	Q651		OS (R.S)	SIL					ROH			•••			ļ
]	Q652		OS (R.S)	SIL					ROH						1
	Q653	2SD214	4S (VW)	SIŁ				i	ROH	M					1
	Q681	258128	7	SIL	.10	ON		F	ROH	M					[
l	Q682	2SD176	5	SIL	.IC	ON			ROH	M					
	Q683	2SC174	OS (R,S)	SIL	IC	ON		,	ROH	M		••••		• • • • • • • • • • • • • • • • • • • •	[
	Q684	,	S(R,S)	SIL					ROH						1
	Q685		OS (R.S)	SIL					ROH						1
	Q686	1	OS(R,S)	SIL					ROH						
	Q687		OS (R.S)	SIL					₹ОН						
	Q688	DTA144		SIL					ROH						
	Q689		45 (VW)	SIL					ROH						1
L_	Q690	230214	45 (VW)	SIL	. 1 (, UNI		•	ROH	i M					
		·		_				•	.10	A - T	. 5.	rv	- 11	O A I	R-TIS

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Δ	r	7	• [2	M	P	Α	F	2 1	•	1	J 1	J!	M	в	E	R	D		E	s	С	R	:	I	P	Т	I	0)	N	A R	ΕA	A.
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	I	C .	5:	-		L	. A	3	61	7	S							1.	C .				A			Υ(D: A .			

Diodes

Δ	ITEM	PART NUMBE	RDESC	RIPTION	AREA
_	D501	188133	SILICON	ROHM	
1	0502	188133	SILICON	ROHM	
i	0504	RD9.1JSB3	ZENER	NEC	
ļ	D506	MTZ24JC	ZENER	ROHM	
	D513	MTZ33JC 188133	ZENER	ROHM	
	D525		SILICON	ROHM	
ļ	D531 D543	188133 18R139-200	SILICON	ROHM	
	D551	13K139-200 S3V20F	SILICON SILICON	ROHM Sindengen	A
Δ.	D551	30DL2FC	SILICON	NIHONINTER	B
. **`	D551	S3V2OF	SILICON	SINDENGEN	<u>c</u>
	D551	S3V2OF	SILICON	SINDENGEN	DBS
Δ	D551	30DL2FC	SILICON	NIHONINTER	E
	0551	S3V2OF	SILICON	SINDENGEN	F
	D552	S3V2OF	SILICON	SINDENGEN	<u>A</u>
Δ	D552 D552	30DL2FC S3V20F	SILICON	NIHONINTER Sindengen	B
1	0552	S3V20F	SILICON	SINDENGEN	DBS
Δ	D552	30DL2FC	SILICON	NIHONINTER	E
-	D552	S3V20F	SILICON	SINDENGEN	
	D553	S3V20F	SILICON	SINDENGEN	F A
Δ	D553	30DL2FC	SILICON	NIHONINTER	В
	D553	S3V20F	SILICON	SINDENGEN	С
. 1	D553	S3V2OF	SILICON	SINDENGEN	DBS
Δ	0553	30DL2FC	SILICON	NIHONINTER	<u>E</u>
- 1	D553	\$3V20F	SILICON	SINDENGEN	F
Δ	D554	\$3V20F 30DL2FC	SILICON	SINDENGEN Nihoninter	A B
₾	D554	S3V20F	SILICON	SINDENGEN	Č
- !	D554	S3V20F	SILICON	SINDENGEN	DBS
Δ	D554	30DL2FC	SILICON	NIHONINTER	E
-	D554	S3V20F	SILICON	SINDENGEN	F
- 1	D555	1SR139-200	SILICON SILICON	ROHM	
	D556	1SR139-200	SILICON	ROHM	
	D557	1SR139-200	SILICON	ROHM	
	D558 D559	1SR139-200	SILICON	ROHM	ì
-	D561	188133 MTZ6.2JC	SILICON Zener	ROHM Rohm	
	D565	RD12JSB3	ZENER	NEC	
	D566	188133	SILICON	ROHM	
······j	D567	MTZ13JC	ZENER	ROHM	······
	D568	MTZ6.2JC	ZENER	ROHM	
- 1	D569	RD12JSB3	ZENER	NEC	
	D570	MTZ10JC	ZENER	ROHM	
	D571 D572	1SR139-200 1SR139-200	SILICON	ROHM	
	0573	1SS133	SILICON	ROHM ROHM	
1	D575	1SR139-200	SILICON	ROHM	
1	D576	1SR139-200	SILICON	ROHM	
	D577	MTZ33JC	ZENER	ROHM	
	D578	188133	SILICON	ROHM	***************************************
l	D585	MTZ11JC	ZENER	ROHM	
	D611	188133	SILICON	ROHM	
İ	D629	MTZ5.6JC	ZENER	ROHM	
		MTZ5.1JB	ZENER	ROHM	
	D633	1SS133	SILICON	ROHM	
	D634 D636	MTZ5.1JB 188133	ZENER Silicon	ROHM	
- 1	D645	188133	SILICON	ROHM ROHM	
	D646	188133	SILICON	ROHM	
••••	D651	RD6.8JSB3	ZENER	NEC	
- 1	D652	RD6.8JSB3	ZENER	NEC	
	D653	MTZ5.1JB	ZENER	ROHM	
	D681	188133	SILICON	ROHM	i e

Capacitors

Δ	ITEM	PART	NUMBI	ER D) E	s	C R	I	P	Т	1	0	N	AREA
	C051	QCBB1	K-151	15	OPF		50V		CE	RAN	11(:		С
	CO51	QCBB1	HK-151	15	OPF		50 V		CE	RAN	11	2		DBS
	C051	QCBB1	1K-151	15	OPF		50 V		CE	RAP	11(2		E
	C052	QCBB1	K-151	15	OPF		50V		CE	RAN	11	2		E
	C052	QCBB1	K-151	15	OPF		50V		CE	RAN	4 I (2		DBS
•••••	C052	QCBB1	HK-151	15	OPF	••••	50V		CE	RAN	iI	•		E
	C059	QCZ02	2-155	1.	5MF		25V		CE	RAN	11	2		A
	C059	QCVB1	CM-103	lo.	01M	F	16V		CE	RAN	11	:		В
	C059	QCVB1	CM-103	lo .	01M	F	16V		CE	RAN	41(2		C
	C059	QCVB1	CM-103	lo.	01M	F	16V		CE	RAN	11	2		DBS
	C059	QCV81	M-103	0.	01M	F	16V		CE	RAP	110	:		Ε
	C059	QCVB1	CM-103	b.	01M	F	16V		CEI	RAN	11	•		F
	C063	QCGB1	1K-102	10	OOP	F	50V		CEI	RAN	(1(:		
	C501	EEZ50	9-106	10	MF				EL	EC1	R	•		
	C502	EEZ50	9-106	10	MF				EL	EC1	R	9		
	C503	QCBB1	K-101	10	OPF		50V	••••	CEI					Α
	C503	QCBB1	K-101	10	OPF		50V		CEI					8
	C503	QCBB1	1K-101	10	OPF		50V		CEI					Č
	C503	QCBB1	K-101	10	OPF		50V		CEI					DBS
	C503	QCBB1	K-101	10	OPF		50V		CE					F

Capacitors

C504 C6881HK-101 100PF SOV CERANIC B C504 C6881HK-101 100PF SOV CERANIC B C504 C6881HK-101 100PF SOV CERANIC C C505 C6881HK-101 100PF SOV CERANIC C C506 C6881HK-201 S2PF SOV CERANIC C C506 C6881HK-201 S2PF SOV CERANIC C C507 C6881HK-201 S2PF SOV CERANIC C C507 C6881HK-201 S2PF SOV CERANIC C C507 C6881HK-202 S2PF SOV CERANIC C C507 C6891HK-202 S2PF SOV CERANIC C C507 C692 C6221HJ-100 10PF SOV CERANIC C C507 C6221HJ-100 10PF SOV CERANIC C C507 C6221HJ-100 10PF SOV CERANIC C C507 C6221HJ-100 10PF SOV CERANIC C C C C C C C C C		pacitor			,			
C594 C68814K-101 100PF SOV CERANIC C504 C68814K-101 100PF SOV CERANIC C505 C68814K-802 82PF SOV CERANIC C505 C68814K-802 82PF SOV CERANIC F. C505 C68814K-802 82PF SOV CERANIC F. C506 C68814K-802 82PF SOV CERANIC F. C507 C68814K-802 82PF SOV CERANIC F. C508 C68814K-802 82PF SOV CERANIC F. C508 C68814K-802 82PF SOV CERANIC F. C508 C68814K-802 82PF SOV CERANIC C508 C68814K-802 82PF SOV CERANIC C508 C68214J-100 10PF SOV CERANIC C511 C68214J-100 10PF SOV CERANIC C511 C68214J-100 10PF SOV CERANIC C512 C68214J-100 10PF SOV CERANIC C513 C68214J-100 10PF SOV CERANIC C514 C68214J-104 D. 1MF SOV MYLAR C514 C68214K-331 330PF SOV ELECTRO C515 C6814K-331 330PF SOV CERANIC C681 C6814K-331 330PF SOV CERANIC C681 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C680 C6814K-331 330PF SOV CERANIC C681 C6814K-331 330PF SOV CERANIC C681 C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-331 330PF SOV CERANIC C6814K-	Φ							AREA
C594 C0881HK-101 100PF SOV CERANIC F.		C504						
C594 C68814K-101 100PF 50V CERANIC F C6956 C68814K-820 82PF 50V CERANIC C597 C68814K-820 82PF 50V CERANIC C597 C68814K-820 82PF 50V CERANIC C597 C68814K-820 82PF 50V CERANIC C597 C6581 C65214J-100 10PF 50V CERANIC C590 C65214J-100 10PF 50V CERANIC C510 C65214J-100 10PF 50V CERANIC C511 C65214J-100 10PF 50V CERANIC C512 C65214J-100 0.1MP 50V ELECTRO C513 C67814M-226 22MF 50V ELECTRO C514 C67814M-226 22MF 50V ELECTRO C515 C67814M-226 22MF 50V ELECTRO C516 C67814M-226 22MF 50V ELECTRO C517 C67814M-226 22MF 50V CERANIC C519 C68814K-331 330PF 50V CERANIC C68814K-331 330PF 50V CERANIC C68814K-331 330PF 50V CERANIC C68814K-331 330PF 50V CERANIC C68814K-331 330PF 50V CERANIC C68814K-331 330PF 50V CERANIC C6782 C68814K-331 330PF 50V CERANIC C6782 C68814K-331 330PF 50V CERANIC C6782 C68814K-331 330PF 50V CERANIC C6782 C6782 C6783 C678					,			
C596 C6881HK-820 SOPF SOV CERANIC C507 C698 E222505-107 100MF		C504	QCBB1H	K-101	100PF	50 V	CERAMIC	
C507 EE22505-107 100MF								
C509 GCS21H-100 10PF 50V CERAMIC C511 GEK51HM-226 22MF 50V ELECTRO C512 GEK51HM-226 22MF 50V ELECTRO C513 GETB1HM-476 47MF 50V ELECTRO C514 GETB1HM-2626 22MF 50V ELECTRO C515 GETB1HM-476 47MF 50V MYLAR C516 GFLB1H-104 0.1MF 50V MYLAR C517 GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC E GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-351 330PF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM-27 20MF 50V CERAMIC C GEB1HM			EEZ250	5-107	100MF		ELECTRO	
C510 GCS21M-100 10PF 50V CERAMIC C511 GEK51HM-226 22MF 50V ELECTRO C512 GEK51HM-226 22MF 50V ELECTRO C514 GETB1HM-226 22MF 50V ELECTRO C514 GETB1HM-226 22MF 50V ELECTRO C515 GETB1HM-264 0.1MF 50V MYLAR C516 GEB1HK-331 330PF 50V CERAMIC D8 C519 GCBB1HK-331 330PF 50V CERAMIC D8 C519 GCBB1HK-331 330PF 50V CERAMIC D8 C520 GCBB1HK-331 330PF 50V CERAMIC D8 C520 GCBB1HK-331 330PF 50V CERAMIC D8 C520 GCBB1HK-331 330PF 50V CERAMIC D8 C520 GCBB1HK-331 330PF 50V CERAMIC D8 C520 GCBB1HK-331 330PF 50V CERAMIC E C520 GCBB1HK-331 330PF 50V CERAMIC E GCS20 GCBB1HK-331 330PF 50V CERAMIC D8 GCS21 GCBB1HK-331 330PF 50V CERAMIC D8 GCS37 GCBB1HK-331 330PF 50V CERAMIC D8 GCS37 GCBB1HK-331 330PF 50V CERAMIC D8 GCS37 GCBB1HK-331 330PF 50V CERAMIC D8 GCS37 GCBB1HK-331 330PF 50V CERAMIC D8 GCS38 GCBB1HK-331 330PF 50V CERAMIC D8 GCS38 GCBB1HK-331 330PF 50V CERAMIC D8 GCS38 GCBB1HK-331 330PF 50V CERAMIC D8 GCS38 GCBB1HK-331 330PF 50V CERAMIC D8 GCS38 GCBB1HK-331 330PF 50V CERAMIC D8 GCS38 GCS21M-331 SSOPF 50V CERAMIC C546 GCBB1HK-21 220PF 50V CERAMIC C546 GCBB1HK-221 220PF 50V CERAMIC C546 GCBB1HK-221 220PF 50V CERAMIC C546 GCBB1HK-221 220PF 50V CERAMIC C550 GCBB1HK-221 220PF 50V CERAMIC C550 GCBB1HK-221 220PF 50V CERAMIC C550 GCBB1HK-221 220PF 50V CERAMIC C550 GCBB1HK-221 220PF 50V CERAMIC C550 GCBB1HK-221 220PF 50V CERAMIC C550 GCBB1HK-221 220PF 50V CERAMIC						50 v		
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C514 GETBIHM-226 22MF SOV ELECTRO								
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C552		C550	QCBB1	HK-221	220PF	50V	CERAMIC	
C553								
C555		C553	QCF21	HP-473	0.047MF	507		
C557	Ī							
C558 GCE22HP-103 O.01MF 500V CERAMIC	1							·
C560 EEW4205-688T		C558	QCE22	HP-103	0.01MF		CERAMIC	
C561 QETB1CM-226 22MF 16V CERAMIC C562 QCF21HP-222 2200PF 50V CERAMIC C564 QCVB1CM-103 0.01MF 16V CERAMIC C567 QETB1EM-106 10MF 25V ELECTRO C569 QETB1CM-476 47MF 16V ELECTRO C570 QER51CM-476 47MF 16V ELECTRO C572 QER51CM-476 47MF 16V ELECTRO C573 QETB1CM-226 22MF 16V ELECTRO C574 QCVB1CM-103 0.01MF 16V CERAMIC C575 QETB1CM-226 22MF 16V ELECTRO C576 QCVB1CM-103 0.01MF 16V CERAMIC C579 QETB1CM-226 22MF 16V ELECTRO C577 QETB1CM-226 22MF 16V ELECTRO C587 QETB1CM-226 22MF 16V ELECTRO C589 QCVB1CM-103 0.01MF 16V CERAMIC C589 QCVB1CM-103 0.01MF 16V CERAMIC C590 QCBB1KK-681 680PF 50V CERAMIC C590 QCBB1KK-681 680PF 50V CERAMIC EC591 QETB1CM-476 47MF 16V ELECTRO C595 QEK51EM-475G 4.7MF 25V ELECTRO C596 QEK51EM-475G 4.7MF 25V ELECTRO C597 QEK51EM-475G 4.7MF 25V ELECTRO C598 QEK51EM-475G 4.7MF 25V ELECTRO C611 QETB1CM-226 22MF 16V ELECTRO C612 QETB1CM-26 4.7MF 25V ELECTRO C613 QETB1CM-26 4.7MF 25V ELECTRO C614 QETB1CM-26 4.7MF 25V ELECTRO C615 QCY21KK-101 100PF 50V CERAMIC C616 QCY21KK-101 100PF 50V CERAMIC C617 QCY21KK-101 100PF 50V CERAMIC C619 QCY21KK-182 1800PF 50V CERAMIC C619 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KC-682 C620 QCY21KC-682 C620 QCY21	ŀ							
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C567 QETB1EM-106 10MF 25V ELECTRO C569 QETB1CM-477 470MF 16V ELECTRO C570 QERS1CM-476 47MF 16V ELECTRO C572 QERS1CM-476 47MF 16V ELECTRO C573 QETB1CM-226 22MF 16V ELECTRO C574 QCVB1CM-103 0.01MF 16V CERAMIC C575 QETB1CM-226 22MF 16V ELECTRO C576 QCVB1CM-103 0.01MF 16V CERAMIC C579 QETB1CM-226 22MF 16V ELECTRO C587 QETB1CM-226 22MF 16V ELECTRO C587 QCVB1CM-103 0.01MF 16V CERAMIC C589 QCVB1CM-103 0.01MF 16V CERAMIC C590 QCBB1KK-681 680PF 50V CERAMIC C590 QCBB1KK-681 680PF 50V CERAMIC ECTSO C590 QCBB1KK-681 680PF 50V CERAMIC ECTSO QCBB1KK-681 680PF 50V CERAMIC ECTSO QETB1CM-476 47MF 16V ELECTRO C591 QETB1CM-476 47MF 25V ELECTRO C596 QEK51EM-475G 4.7MF 25V ELECTRO C597 QEK51EM-475G 4.7MF 25V ELECTRO C598 QEK51EM-475G 4.7MF 25V ELECTRO C611 QETB1CM-226 22MF 16V ELECTRO C612 QETB1CM-26 4.7MF 25V ELECTRO C613 QETB1MM-475 4.7MF 50V ELECTRO C614 QETB1MM-475 4.7MF 50V ELECTRO C615 QCY21KK-101 100PF 50V CERAMIC C616 QCY21KK-182 1800PF 50V CERAMIC C619 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KK-682 6800PF 50V CERAMIC C620 QCY21KC-682 C620 QCY21KC-682								
C570		C567	QETB1	EM-106	10MF	25V	ELECTRO	
C573 QCTB1CM-226 22MF 16V ELECTRO		C570	QER51	CM-476	47MF	16V	ELECTRO	
C574	ļ							
C576		C574	QCVB1	CM-103	0.01MF	16V	CERAMIC	
C579								
CSB9		C579	QETB1	EM-338	3300MF	25V	ELECTRO	
C590		C589			0.01MF	167	CERAMIC	
C590 QCBB1HK-681 680PF 50V CERAMIC E C591 QETB1CM-476 47MF 16V ELECTRO C595 QEK51EM-475G 4.7MF 25V ELECTRO QEK51EM-475G 4.7MF 25V ELECTRO C597 QEK51EM-475G 4.7MF 25V ELECTRO C598 QEK51EM-475G 4.7MF 25V ELECTRO C611 QETB1CM-226 22MF 16V ELECTRO C612 QETB1CM-476 4.7MF 16V ELECTRO C613 QETB1MM-475 4.7MF 50V ELECTRO C614 QETB1MM-475 4.7MF 50V ELECTRO C615 QCY21HK-101 100PF 50V CERAMIC C616 QCY21HK-101 100PF 50V CERAMIC C617 QCY21HK-182 1800PF 50V CERAMIC C619 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 C620			QCBB1	KK-681	680PF			C
C595		C590	QCBB1	HK~681	680PF	50V	CERAMIC	
C596					47MF			
C598		C596	QEK51	EM-475G	4.7MF	25V	ELECTRO	
C611 QETB1CM-226 22MF 16V ELECTRO								
C613 QETB1HM-475 4.7MF 50V ELECTRO QETB1HM-475 4.7MF 50V ELECTRO LECTRO C615 QCY21HK-101 100PF 50V CERAMIC QCY21HK-101 100PF 50V CERAMIC C616 QCY21HK-182 1800PF 50V CERAMIC C618 QCY21HK-182 1800PF 50V CERAMIC C619 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC		C611	QETB1	CM-226	22MF	16V	ELECTRO	
C614		C613	QETB1	HM-475		50V	ELECTRO	
C616 QCY21HK-101 100PF 50V CERAMIC C617 QCY21HK-182 1800PF 50V CERAMIC C618 QCY21HK-182 1800PF 50V CERAMIC C619 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 C620PF 50V CERAMIC C620PF C6			QETB1	HM-475	4.7MF			
C618 QCY21HK-182 1800PF 50V CERAMIC C619 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC		C616	QCY21	HK-101	100PF	507	CERAMIC	
C619 QCY21HK-682 6800PF 50V CERAMIC C620 QCY21HK-682 6800PF 50V CERAMIC								
The state of the s	ļ	C619	QCY21	HK-682	6800PF	50V	CERAMIC	
- 1 400 TO 101 204 GENERALO		C621			100PF	50V 50V	CERAMIC	

A FISIA FETY PARTS

Capacitors

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Δ		PART NUMBER	DES		PTION	AREA
ĺ	C622	QCS21HJ-101 QETB1HM-475	100PF 4.7MF	50V	CERAMIC	
ı	C624	QETB1HM-475	4.7MF	50V 50V	ELECTRO ELECTRO	
ł	C625	QETB1CM-476	47MF	16V	ELECTRO	
	C626	QETB1CM-476	47MF	16V	ELECTRO	
	C627 C628	QETB1CM-476 QETB1CM-476	47MF	16V 16V	ELECTRO	
l	C631	QETBOJM-477	47MF 470MF	6.3V	ELECTRO ELECTRO	
l	C632	QCVB1CM-103	0.01MF	167	CERAMIC	
ļi	C633	QETB1EM-106	10MF	25V	ELECTRO	
	C634 C635	QCVB1CM-103	0.01MF	16V	CERAMIC	
	C637	QCVB1CM-103 QETB1CM-476	0.01MF 47MF	16V 16V	CERAMIC ELECTRO	
	C638	QETB1CM-476	47MF	16V	ELECTRO	
	C639	QETB1HM-105	1MF	50 V	ELECTRO	
	C640	QETB1CM-476	47MF	16V	ELECTRO	
I	C641 C642	QET81HM-475 QET81HM-475	4.7MF 4.7MF	50V 50V	ELECTRO	
	C643	QETB1CM-226	22MF	167	ELECTRO	
	C644	QETB1CM-226	22MF	16V	ELECTRO	
	C645	QETB1HM-225	2.2MF	50 V	ELECTRO	
	C646	QCF21HP-102	1000PF	50 V	CERAMIC	
	C647	QETB1HM-474 QETB1HM-225	0.47MF 2.2MF	50V 50V	ELECTRO	
	C649	QETB1CM-476	2.2MF 47MF	16V	ELECTRO ELECTRO	
	C650	QETBOJM-477	470MF	6.3V	ELECTRO	•••••
	C651	QETB1HM-475	4.7MF	50V	ELECTRO	
	C652	QETB1HM-475	4.7MF	50V	ELECTRO	
	C653	QCSB1HJ-470 QCSB1HJ-470	47PF 47PF	50V 50V	CERAMIC	
	C655	QCBB1HK-101	100PF	50V	CERAMIC CERAMIC	
li	C656	QCBB1HK-101	100PF	50V	CERAMIC	
	C657	QETB1CM-476	47MF	16V	ELECTRO	
	C658 C659	QETB1CM-476 QEK51EM-475G	47MF 4.7MF	16V 25V	ELECTRO	
	C660	QEK51EM-475G	4.7MF	25V	ELECTRO ELECTRO	
	C661	QEK51EM-475G	4.7MF	25V	ELECTRO	
	C662	QEK51EM-475G	4.7MF	25V	ELECTRO	
	C663 C664	QEK51HM-474G QEK51HM-474G	0.47MF 0.47MF	50V 50V	ELECTRO	
	C665	QFV81HJ-124	0.12MF	500	ELECTRO T.FILM	· · · · · · · · · · · · · · · · · · ·
	C666		0.12MF	SOV	T.FILM	
	C667		0.22MF	50V	ELECTRO	
	C668		0.22MF	50V	ELECTRO	
	C669 C670	QEK51HM-224G QEK51HM-224G	0.22MF 0.22MF	50V 50V	ELECTRO ELECTRO	·····
	C671	QFLB1HJ-473	0.047MF	SOV	MYLAR	
	C672		0.047MF	50V	MYLAR	
	C673	QETB1HM-475	4.7MF	50V	ELECTRO	
	C675	QFLB1HJ-104 QFLB1HJ-104	0.1MF 0.1MF	50V	MYLAR	
	C677		0.018MF	50V 50V	MYLAR MYLAR	
	C678		0.018MF	50V	MYLAR	
	C679	QFLB1HJ-393	0.039MF	50V	MYLAR	
	C680	QFLB1HJ-393	0.039MF	50V	MYLAR	•••••
	C681 C682		6800PF 6800PF	50V 50V	MYLAR MYLAR	
	C683	QFLB1HJ-153	0.015MF	sov	MYLAR	
	C684	QFLB1HJ-153	0.015MF	SOV	MYLAR	
	C685	QFLB1HJ-272	2700PF	50V	MYLAR	
	C686 C687		2700PF 5600PF	50V 50V	MYLAR MYLAR	
	C688		5600PF	SOV	MYLAR	
	C689	QFLB1HJ-122	1200PF	SOV	MYLAR	
ļ	C690		1200PF	50V	MYLAR	
	C691 C692		2200PF 2200PF	50V 50V	MYLAR MYLAR	
	C693		470PF	sov	CERAMIC	
	C694	QCS21HJ-471	470PF	50V	CERAMIC	
	C695		100MF	107	ELECTRO	
	C696 C697		100MF 100MF	10V 10V	ELECTRO	
	C698		0.01MF	16V	CERAMIC	
	C699	QEK51HM-226	22MF	50V	ELECTRO	
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R555 QRD167J-103 10K										
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R557 QRD167J-222 2.2K 1/6W CARBON R558 QRD167J-472 4.7K 1/6W CARBON CARBON R559 QRG02ZJ-122A 1.2K 2W 0.M.FILM CARBON R560 QRD167J-103 10K 1/6W CARBON R561 QRD167J-103 10K 1/6W CARBON R562 QRD167J-103 10K 1/6W CARBON R563 QRD167J-103 10K 1/6W CARBON R564 QRD167J-103 10K 1/6W CARBON R565 QRD167J-103 10K 1/6W CARBON CARBON R566 QRD167J-103 10K 1/6W CARBON R566 QRD167J-103 10K 1/6W CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R571 QRD167J-393 S9K 1/6W CARBON R571 QRD167J-393 S9K 1/6W CARBON R575 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R588 QRD167J-332 S.3K 1/6W CARBON R588 QRD167J-332 S.3K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R589 QRD167J-562 S.6K 1/6W CARBON R589 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J										
A R559 QRG022J-122A 1.2K 2W 0.M.FILM R560 QRD167J-271 270 1/6W CARBON R561 QRD167J-103 10K 1/6W CARBON R562 QRD167J-103 10K 1/6W CARBON R563 QRD167J-103 10K 1/6W CARBON R564 QRD167J-103 10K 1/6W CARBON R565 QRD167J-103 10K 1/6W CARBON A R566 QRD14CJ-4R7S 4.7 1/4W UNF.CARBON A R566 QRZ0077-4R7 4.7 1/4W FUSIBLE R571 QRD167J-393 39K 1/6W CARBON R574 QRD167J-473 47K 1/6W CARBON		R557					1/6W			
R560 QRD167J-271 270 1/6W CARBON R561 QRD167J-103 10K 1/6W CARBON R562 QRD167J-103 10K 1/6W CARBON R563 QRD167J-103 10K 1/6W CARBON CARBON R564 QRD167J-103 10K 1/6W CARBON R565 QRD167J-103 10K 1/6W CARBON CARBON R566 QRD167J-103 10K 1/6W CARBON CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE CARBON R571 QRD167J-393 S5K 1/6W CARBON R571 QRD167J-393 S5K 1/6W CARBON R575 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R577 QRD167J-473 47K 1/6W CARBON R588 QRD167J-332 S.3K 1/6W CARBON R588 QRD167J-332 S.3K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R589 QRD167J-562 S.6K 1/6W CARBON R589 QRD167J-562 S.6K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON R599	. 1									
R561 QRD167J-103 10K	- A									
R563	1									
R564 RRD167J-103 10K 1/6W CARBON R565 RRD167J-103 10K 1/6W CARBON CARBON R566 RRD167J-103 10K 1/6W CARBON R566 RRD167J-487 4.7 1/4W FUSIBLE 4.7 1/4W CARBON 4.7 4.7 1/4W CARBON 4.7 4		R562	QRD167	J-103	10K			CAR	BON	
R565 QRD167J-103										1
A R566 QRD14CJ-4R7S 4.7 1/4W UNF.CARBON R566 QRZ0077-4R7 4.7 1/4W FUSIBLE 4.7 1/4W CARBON 4.7 1/										ļ
A R566 QRZ0077-4R7 4.7 1/4W FUSIBLE QRZ0077-4R7 4.7 1/4W FUSIBLE A R566 QRZ0077-4R7 4.7 1/4W FUSIBLE C R566 QRZ0077-4R7 4.7 1/4W FUSIBLE C R566 QRZ0077-4R7 4.7 1/4W FUSIBLE C R571 QRD167J-393 39K 1/6W CARBON R574 QRD167J-104 100K 1/6W CARBON R575 QRD167J-473 47K 1/6W CARBON CARBON R576 QRD167J-473 47K 1/6W CARBON CARBON R577 QRD167J-473 47K 1/6W CARBON CARBON R578 QRD167J-473 47K 1/6W CARBON R581 QRD167J-473 47K 1/6W CARBON R581 QRD167J-473 47K 1/6W CARBON R5881 QRD167J-332 3.3K 1/6W CARBON R5881 QRD167J-332 3.3K 1/6W CARBON R5884 QRD167J-332 3.3K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R589 QRD167J-562 5.6K 1/6W CARBON R599 QRD167J-562 5.6K 1/6W CARBON R599 QRD167J-562 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R599 QRD167J-123 1.2K 1/6W CARBON R599 QRD167J-103 10K 1/6W CARBON R599 QRD167J-103 10K 1/6W CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CARBON R599 QRD167J-152 1.5K 1/6W CARBON CAR		R566	QRD140	J-4R7S			1/4W	UNF	.CARBON	A
Δ R566 QRZ0077-4R7 4.7 1/4W FUSIBLE R566 QRZ0077-4R7 4.7 1/4W FUSIBLE R566 QRZ0077-4R7 4.7 1/4W FUSIBLE R571 QRD167J-393 39K 1/6W CARBON R574 QRD167J-104 100K 1/6W CARBON R575 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R577 QRD167J-473 47K 1/6W CARBON R577 QRD167J-473 47K 1/6W CARBON R578 QRD167J-473 47K 1/6W CARBON R581 QRD167J-473 47K 1/6W CARBON R5881 QRD167J-332 3.3K 1/6W CARBON R581 QRD167J-332 3.3K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R589 QRD167J-562 5.6K 1/6W CARBON R599 QRD167J-562 5.6K 1/6W CARBON R599 QRD167J-562 5.6K 1/6W CARBON R599 QRD167J-122 1.2K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R592 QRD167J-122 1.2K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-103 10K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R597 QRD167J-152 1.5K 1/6W CARBON										B
A R566 QRZ0077-4R7 4.7 1/4W FUSIBLE R566 QRZ0077-4R7 4.7 1/4W FUSIBLE R571 QRD167J-393 35K 1/6W CARBON R574 QRD167J-104 100K 1/6W CARBON R575 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R577 QRD167J-473 47K 1/6W CARBON R577 QRD167J-473 47K 1/6W CARBON R578 QRD167J-473 47K 1/6W CARBON R578 QRD167J-332 3.3K 1/6W CARBON R581 QRD167J-332 3.3K 1/6W CARBON R584 QRD167J-332 3.3K 1/6W CARBON R587 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R589 QRD167J-562 5.6K 1/6W CARBON R589 QRD167J-562 5.6K 1/6W CARBON R591 QRD167J-562 5.6K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R592 QRD167J-122 1.2K 1/6W CARBON R593 QRD167J-122 1.2K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R594 QRD167J-152 1.5K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R597 QRD167J-152 1.5K 1/6W CARBON CARBON R596 QRD167J-152 1.5K 1/6W CARBON CARBON R597 QRD167J-152 1.5K 1/6W CARBON CA										C DBS
R571					4.7					E
R571		R566	QRZ007	7-4R7	4.7		1/4W	FUS	IBLE	F
R575 QRD167J-473 47K 1/6W CARBON R576 QRD167J-473 47K 1/6W CARBON R577 QRD167J-473 47K 1/6W CARBON R578 QRD167J-473 47K 1/6W CARBON R581 QRD167J-332 3.3K 1/6W CARBON R583 QRD12CJ-4R7S 4.7 1/2W R.NETWORK R584 QRD167J-332 3.3K 1/6W CARBON R587 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R588 QRD167J-562 5.6K 1/6W CARBON R590 QRD167J-562 5.6K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R592 QRD167J-122 1.2K 1/6W CARBON R593 QRD167J-103 10K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON	-				39K					
R576 QRD167J-473 47K 1/6W CARBON QRD167J-473 47K 1/6W CARBON CARB	}]
R577					47K					l
R581	- }									
R583 QRD12CJ-4R7S 4.7 1/2W R.NETWORK R584 QRD167J-332 S.3K 1/6W CARBON R587 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R589 QRD167J-562 5.6K 1/6W CARBON R591 QRD167J-562 5.6K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R592 QRD167J-122 1.2K 1/6W CARBON R593 QRD167J-123 1.2K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R596 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON	-									
R584 QRD167J-332 3.3K 1/6W CARBON R587 QRD167J-104 100K 1/6W CARBON R588 QRD167J-104 100K 1/6W CARBON R589 QRD167J-562 5.6K 1/6W CARBON R590 QRD167J-562 5.6K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R592 QRD167J-103 10K 1/6W CARBON R593 QRD167J-103 10K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON					4.7					1
R588		R584	QRD167	J-332	3.3K		1/6W	CAR	BON	[·····
R589										!
R590 QRD167J-562 5.6K 1/6W CARBON R591 QRD167J-122 1.2K 1/6W CARBON R592 QRD167J-103 10K 1/6W CARBON R593 QRD167J-103 10K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON	ĺ				5.6K					
R591 QRD167J-122 1.2K 1/6W CARBON R592 QRD167J-122 1.2K 1/6W CARBON R593 QRD167J-103 10K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON					5.6K					1
R593 QRD167J-103 10K 1/6W CARBON R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON		R591	QRD167	J-122	1.2K		1/6W	CAR	BON	
R594 QRD167J-103 10K 1/6W CARBON R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON										1
R595 QRD167J-152 1.5K 1/6W CARBON R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON	ŀ									
R596 QRD167J-152 1.5K 1/6W CARBON R597 QRD167J-103 10K 1/6W CARBON		R595	QRD167	J-152	1.5K		1/6W	CAR	BON	
			QRD167	J-152	1.5K		1/6W	CAR	BON	
I UNIO I MUNICIO I TON TION CHEDIN I										1
R599 QRD167J-392 3.9K 1/6W CARBON										1
R600 QRD167J-392 3.9K 1/6W CARBON A 195(A)P-B-TTY I PFA:R:							1/6W	CAR	BON	<u> </u>

A ISIAIPETY PARTS

Resistors

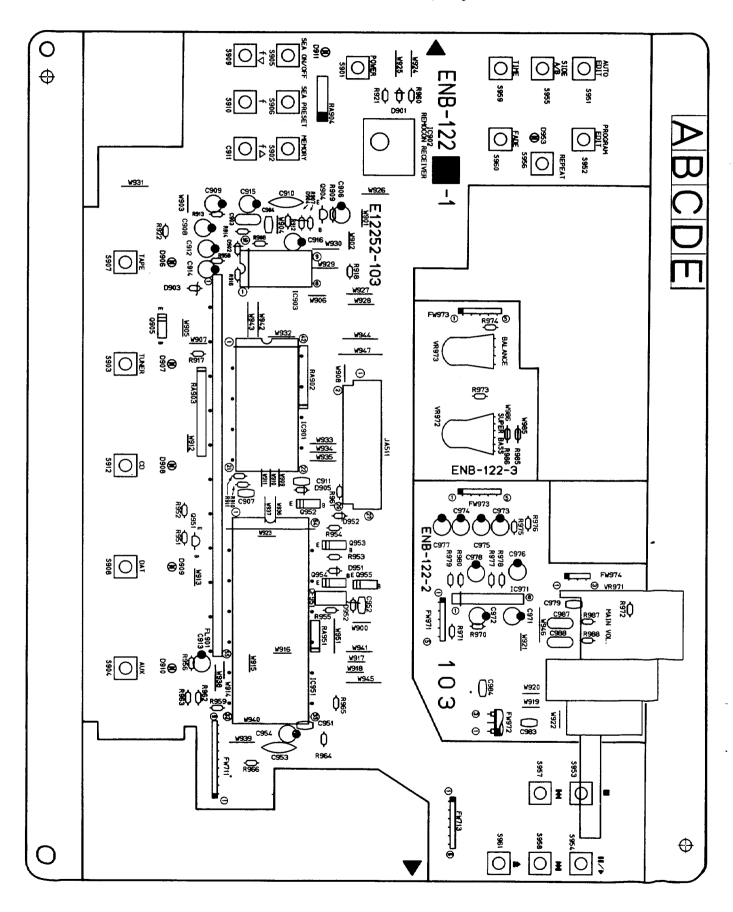
Res	sistors						
		DARG	NUMBER				T
Δ		PART	NUMBER		SCRI		AREA
	R601 R602	QRD167 QRD167		3.9K 3.9K	1/6W 1/6W	CARBON Carbon	
	R603	QRD167	J-104	100K	1/6W	CARBON	
	R604	QRD167 QRD167		100K 470K	1/6W 1/6W	CARBON Carbon	
	R606	QRD167		470K	1/6W	CARBON	
	R607	QRD167	J-222	2.2K	1/6W	CARBON	
	R608 R609	QRD167		2.2K 47K	1/6W 1/6W	CARBON Carbon	1
	R610	QRD167		47K	1/6W	CARBON	1
	R611	QRD167		10K	1/6W	CARBON	
	R612 R613	QRD167 QRD167		2.2K 1.5K	1/6W 1/6W	CARBON CARBON	
	R614	QRD167	J-104	100K	1/6W	CARBON	
	R619 R620	QRD167		1 K 1 K	1/6W 1/6W	CARBON CARBON	
	R621	QRD167		39K	1/6W	CARBON	
	R622	QRD167		39K	1/6W	CARBON	
	R623	QRD167 QRD167		470K 470K	1/6W 1/6W	CARBON Carbon	-
	R625	QRD167	J-104	100K	1/6W	CARBON	
	R626 R627	QRD167		39K 10K	1/6W	CARBON	
	R628	QRD167		10K	1/6W 1/6W	CARBON CARBON	
	R629	QRD167		100K	1/6W	CARBON	
	R630 R631	QRD167 QRD167		100K 470	1/6W	CARBON	
	R632	QRD167		1K	1/6W 1/6W	CARBON Carbon	
	R633	QRD167	J-472	4.7K	1/6W	CARBON	
	R634 R635	QRD167		22K 15K	1/6₩	CARBON	
l	R636	QRD167 QRD167		15K 100K	1/6W 1/6W	CARBON CARBON	
Δ	R637	QRD140	J-221S	220	1/4W	UNF.CARBON	
Δ	R638 R639		J-221S	220	1/4W	UNF.CARBON	
Δ	R640	QRD167	J-100S	270 10	1/6W 1/4W	CARBON UNF.CARBON	ļ
	R641	QRD167	J-102	1 K	1/6W	CARBON	
ļ	R642	QRD167 QRD167		1K 10K	1/6W 1/6W	CARBON CARBON	İ
ļ	R645	QRD167		10K	1/6W	CARBON	
	R646	QRD167		10K	1/6W	CARBON	
	R647	QRD167 QRD167		12K 47K	1/6W 1/6W	CARBON CARBON	
	R649	QRD167		1K	1/6W	CARBON	ļ
	R650	QRD167		270	1/64	CARBON	
	R651 R652	QRD167 QRD167		11K 11K	1/6W 1/6W	CARBON CARBON	
	R653	QRD167	J-103	10K	1/6₩	CARBON	
ł	R654 R655	QRD167 QRD167		10K 10K	1/6W 1/6W	CARBON CARBON	
	R656	QRD167		10K	1/6W	CARBON	·····
	R657	QRD167		10K	1/6W	CARBON	
	R658	QRD167 QRD167		10K 1M	1/6W 1/6W	CARBON CARBON	
	R660	QRD167	J-105	1M	1/68	CARBON	
	R661 R662	QRD167 QRD167		15K 15K	1/6W 1/6W	CARBON	
	R663	QRD167		270	1/6W	CARBON	
i	R664	QRD167		270	1/6W	CARBON	
ļ	R665	QRD167 QRD167		270 270	1/6W	CARBON	
	R667	QRD167	J-103	10K	1/6W	CARBON	
	R668	QRD167		10K	1/6W	CARBON	
	R669 R671	QRD167 QRD167	'J-2/1 'J-103	270 10K	1/6W 1/6W	CARBON CARBON	
	R672	QRD167	'J-103	10K	1/6W	CARBON	
	R673	QRD167		4.7K	1/6W	CARBON	
	R674 R675	QRD167 QRD167		4.7K 180	1/6W 1/6W	CARBON CARBON	
.♠	R677	QRD140	J-181S	180 180	1/4W	UNF.CARBON	
Δ	R678 R679	QRD140	J-181S J-331	180 330	1/4W 1/6W	UNF.CARBON CARBON	
	R680	QRD167	J-391	390	1/6W	CARBON	
	R681 R682	QRD167 QRD167		10K 1K	1/6W 1/6W	CARBON CARBON	
	R683	QRD167		15K	1/6W	CARBON	A
	R683	QRD167		10K	1/6W	CARBON	В
	R683 R683	QRD167 QRD167		10K 10K	1/6W 1/6W	CARBON Carbon	C DBS
	R683	QRD167	J-103	10K	1/6W	CARBON	Ε
	R683 R684	QRD167 QRD167		10K 390	1/6W 1/6W	CARBON CARBON	F
	R685	QRD167		10K	1/6W	CARBON	
1	R686	QRD167	J-474	470K	1/6W	CARBON	
	R687 R688	QRD167 QRD167		100 10K	1/6W 1/6W	CARBON CARBON	
	R689	QRD167	J-102	1K	1/6W	CARBON	
Į	R690	QRD167		10K	1/6₩	CARBON	
	R691 R692	QRD167 QRD167		3.3K 5.6K	1/6W 1/6W	CARBON CARBON	
	R693	QRD167	J-562	5.6K	1/6W	CARBON	
	R694 R695	QRD167		33K	1/6W	CARBON CARBON	
	R696	QRD167 QRD167	J-392	3.9K 3.9K	1/6W 1/6W	CARBON	
	R697	QRD167	J-220	22	1/6W	CARBON	
	R698 R699	QRD167 QRD167		68 33K	1/6W 1/6W	CARBON Carbon	
	RA651	QRB099	J-474	470K	1/10W	R.NETWORK	
<u></u>	RA652	QRB099	J-474	470K	1/10W	R.NETWORK	TOP'
					<u> </u>	WILDITE NO	119.

Others

Δ	ITEM	PART	NUN	AB I	E R	D	E,	s	С	R	I	P	T	I	0	N	AREA
		EMW100				CIE					R D R D						A B
		EMW100				CIE					B D						Č
		EMW100			RC	CI					RD						DBS
		EMW100			55	CIE					RD						E
• • • • •		EMW100				ČII					RD						F
	J501	EMB901				SPE						NAI					
	J502	QMS63:	12-02	25		HEA											
	J521	EMV512	25-0:	3		PLU											1
	J522	EMV512				PLL									 -		
	J561	EMNOO.				6P.											l
	J601	EMV51				PLU											
	J602	EMV51				PLU							_ (5	DIM			
	J971 J972	VMCO1				CO	INE	CT	. +	E D	MIT	NAI	(0)	DIN	<u> </u>		1
	J974	VMC010			• • • • • •	C 01	NE	7		ER	MT	NA	. (9	PIN	{	•••••	
	K501	ENZ81				IN				٠.,			- 3 2:		۷.		İ
	L501	EQLOO				INI											
	L502	EQLOO				INI											
	P001	QMV50				PLI				(2)	PIN)					1
	P521	EMV71				CO								••••			1
	P522	EMV71				CO											
	P601	EMV71				COI											
	P602	EMV71				COL	NNE	CT	OR	(4)	PIN)					İ
Δ	S001	QSROO				VO							R				В
	EP001	E7085				EA	RTH	F	LA	TE							1
	EP601	E7022	5-00	1		EAI	RTH	l F	LA	TE	:						
	EW502	EWT01	1-09	2		TE	RM I	N A	۱L	WI	RE						1
	FS531	E3400	-431			SP	\CE	R									1
	FS577	E3400				SP											
	FT001	VMZOO				FU:											
	FT002	VMZOO				FU:											
	FT003	VMZOO					S E										ŀ
	FT004	VMZOO					S E										
	FT005	VMZOO				FU			ΙP			••••		-			
	FT006 FT007	VMZOO					SE										В
	5T008	VMZ00	_				S E										В
	FW501	EWR37					AT				PIN	1					A
	FW501	EWR36					AT										B
	FW501	EWR36					ΑT							• • • • •	••••		C
	FW501	EWR36					ΑT										DB
	FW501	EWR36					AT										E
	FW501	EWR36				FL	ΑT	W	I R E	(6	PIN)					F
	FW502	EWR33	B-20	SST	•	FL	ΑT	W	I R E	(3	PIN)					
	FW511	EWR35				FL	ΑŤ	W	IRE	(6	PIN)					
	FW681	EWR33					ΑT										
	FW701	EWR37			•		ΑT										
	JA211	EMV71					NN										
	JA311	EMV71					NN						••••				
	JB511	EMV71					NNE				mPI.	N()					
	LB001	E6138					SE										A
	LB001	E6713		_			SE										B
	LB501 LB502	E6138					SE										A
	4	E6138												#7 · ·	PP-94-		
	RY001	-ESK1D			7	_	LA										1
	RY501	ESKBD					LA:		τ								
	SB681 SP567	E4065					ACI		•								В
	SP567	E4826					ACI										Č
	SP567	E4826					AC		••••								DB
	SP567	E4826					AC										E
	SP567	E4826					AC										F
	SP611	E4062					ΙE		P	LA	ΤE						1
	SR681	ERT-D			28							RMJ	ST	OR			
	TB001	E6550				TA	В		****								1
	TB002	E6550				TΑ											1
	XT631	ECXO	004-1	941	KM	RE	SO	NΑ	TO	R							1

■ENB-122 CD Control & FL Display PC Board Ass'y

Note: ENB-122 varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENB-122 A	the U.S.A. , Canada
ENB-122 B	Australia , East Europe Continental Europe Poland , Soviet Union and Rumania Universal Type
ENB-122 C	Germany , Italy
ENB-122 D	the U.K.

Transistors

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i	D904		М	T	Z 5	. 6	3	С				ZE	NER	2		1	ROI	нм						
ł	D905	5	1	s	S 1	33	;					SI	IC	ON			ROI	нм						
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İ	0908	3	s	LI	н-	34	v	C3	F			L.	E . C				201	нМ					i	
	D909	>	s	LI	н-	34	v	Ċ3	F			Ĺ.,	E . C				ROI	нм						
İ	D910)	s	Ĺ	Η-	34	٧	C3	F			L.1	E . D	٠.			201	MH						
	D911		Š	ĹΪ	Η-	34	٧	Ċ3	F			L.1	E . D				201	нм						Α
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ļ	D911		S	ĹI	н-	34	٧	С3	F			L.1	E . D	٠.		i	201	HM						С
i	D911		s	Ē	A -	58	0	LT	3 F			L .	E . D	٠.									1	D
	D951	L	1	S	S 1	33	;					SI	IC	ON			₹01	нм						
1	D952	• • •	1	S	s 1	33	;					SI	IC	ON	••••		301	нм					••••	•
i	D953	5	S	LI	4-	34	٧	С3	F			L.1	E . D	٠.		1	201	HM						
	D962		M	Τ.	Z 5	. 6	J	c				ZEI	NER	:			ROI	HM						

A SAFETY PARTS

Capacitors

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Capacitors

Δ	ITEM	PART	NUMBER	DES	C R	IPTION	AREA
	C979 C983 C984	QCHB1 QCBB1 QCBB1		0.022MF 100PF 100PF	25V 50V 50V	CERAMIC CERAMIC CERAMIC	C

A CISIAPETTY PARTIS

Resistors

								
Δ	ITEM	PART	NUMBE	DE	SCRI	РТІ	ОИ	AREA
	R907	QRD167	J-562	5.6K	1/6W	CARBON	1	
	R908	QRD167	J-152	1.5K	1/6W	CARBON		
	R909	QRD167		470K	1/6W	CARBON		
	R910	QRD167		18K	1/6W	CARBON		
	R911	QRD167		270K	1/6W	CARBON		
•••••	R912	QRD167		47K	1/6W	CARBON		
	R913	QRD167		47K	1/6W	CARBON		
	R914	QRD167		10K	1/6W	CARBON		l
	R916	QRD167		47K	1/6W	CARBON		1
	R917	QRD167		100K	1/6W]
•••••	R918	QRD167		270	1/6W	CARBON		}
	R921	QRD167		180	1/6W	CARBON		
	R922	QRD167		270	1/6W	CARBON		!
	R951	QRD167		100K	1/6W	CARBON		
	R952	QRD167		100K	1/6W			
	R953	QRD167				CARBON		
	R954			10K	1/6W	CARBON		
		QRD167		10K	1/6W	CARBON		
	R955	QRD167		1M	1/6W	CARBON		
	R956	QRD167		10K	1/6W	CARBON		
	R958	QRD167		10K	1/6W	CARBON		
	R959	QRD167		3.3K	1/6W	CARBON		ļ
	R960	QRD167		270	1/6W	CARBON		1
	R961	QRD167		270	1/6W	CARBON		
	R962	QRD167		1K	1/6W	CARBON		
	R963	QRD167		1K	1/6W	CARBON		
	R964	QRD167		1 K	1/6W	CARBON		
	R965	QRD167		1K	1/6W	CARBON		
	R970	QRD167		220	1/6W	CARBON		
	R971	QRD167	J-221	220	1/6W	CARBON		ļ
	R972	QRD167	J-221	220	1/6W	CARBON		
	R973	QRD167	J-183	18K	1/6W	CARBON		
	R974	QRD167	J-183	18K	1/6W	CARBON		
	R975	QRD167	J-153	15K	1/6W	CARBON		
	R976	QRD167	J-153	15K	1/6W	CARBON		
	R977	QRD167	J-204	200K	1/6W	CARBON		
	R978	QRD167	J-560	56	1/6W	CARBON	•••••	
	R979	QRD167	J-204	200K	1/6W	CARBON		
	R980	QRD167	J-560	56	1/6W	CARBON		
	RA902	QRB099	J-104	100K	1/10W	R.NETW	ORK	
	RA903	QRB139	J-104	100K	1/10W	R.NETW	ORK	
	RA904	QRB045	J-103	10K	1/8W	R.NETW		
	RA951	QRB049		47K	1/10W			
	VR971		B-E15F	100K		VARIAB		
	VR972		A-E54B	50K		VARIAB		
	VR973		W-E15B	100K		VARIAB		

A SAFETY PARTS

Others

Δ	ITEM	PA	RТ	N	U	M I	BE I	R	D	Ε	S	С	. 3	R	I	P	Т	I	0	N	AIREA
		E12	225	2 –	10	3		c	IJ	CI	111	1	30	A	R D						
	S901	ESF	200	01	-0	18		١	AC	T	SW	17	C	н	(PC	WE	R)				1
	S902	ESF	200	01	-0	18		Ţ	A C	T	SW	11	C	н	(MI	MC	RY)			1
	\$903	ESF	200	01	-0	18		ां	AC	T	SW	17	C	н	(T	INE	R)				
	S904	ES	200	01	-0	18		T	AC	T	SW	11	ГС	н	(PI	ION	<u>(</u> 0)				1
****	\$905	ES	000	01	-0	18		Ť	AC	T	SW	11	Ċ	H	(SE	A)	••••				
	S906	ESI	900	01	-0	18		T	A C	T	SW	17	C	Н	(82	A F	RE:	ÆΤ)		1
	S907	ESI	900	01	-0	18		T	AC	T	SW	11	۲C	н	(TA	PE)				
	S908										SW						DA7	•)			
	5909										SW										
	5910										SW										
		ESF						ĮΤ	A C	T	SW	11	C	Н	(#2	٧.					İ
		ESI						т	A C	Τ:	ŞW	11	C	Н	(CI))					1
	S951		000								SW										1
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	\$958	ESF									SW										i
	\$959		900								SW										1
	5960										SW										1
	S961		000								SW			Н	(OF	EN	/CL	OSI	3)		
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	FS902						_				SP										
	FW711							11			WI										ŀ
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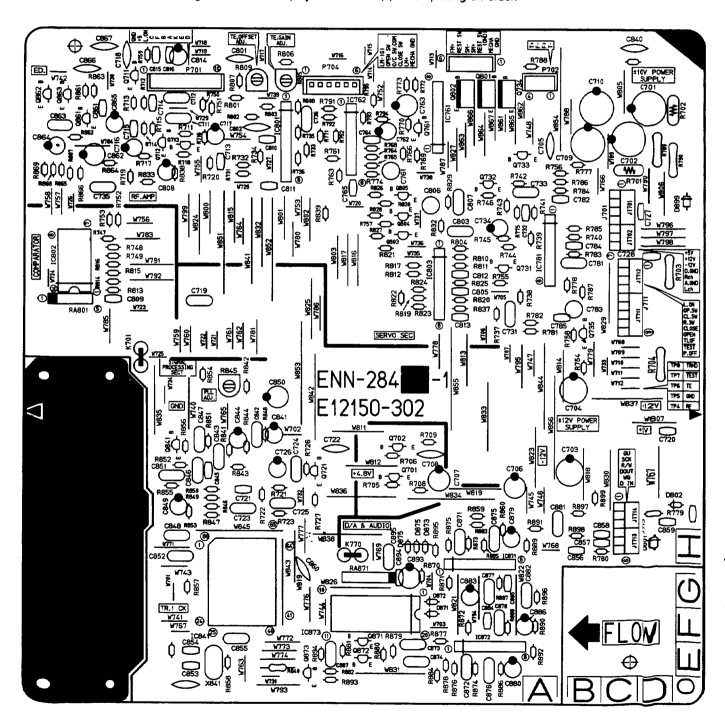
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■ ENN-284 CD Servo Control PC Board Ass'y

Note: ENN-284 \square varies according to the areas employed. See note (1) when placing an order.



Note (1)

PC Board Ass'y	Designated Areas
ENN-284 A	the U.S.A. , Canada
ENN-284 B	Australia, the U.K. Continental Europe East Europe Poland, Soviet Union and Rumania Universal Type
ENN-284 C	Germany , Italy

Transistors

Δ	ITEM	PAR	Т	NU	М	ЗE	R	D	E	s	С	R	I	P	τ	I	0	N	AREA
	Q701	2SA	934	(Q,	R)			SIL	. 10	ON			ROF	·M					
ì	Q702	DTC	144	₩S			- 1	SIL	.IC	ON			ROH	ł M					J
1	Q711	250	535	(B,	C		ļ	SIL	IC	ON			HI7	ГАС	HI				1
	Q712	280	174	050	R,	S		SIL	.IC	ON			ROF	łM					
ļ.,	Q713	2SA	933	SCF	-5)		SIL	IC	ON			ROF	fM					
	Q721	250	214	450	VW)		SIL	IC	ON		•••••	ROI	iM			••••	•••••	
!	Q731	2SD:	214	450	VW)	- 1	SIL	IC	ON			ROF	IM					
i	Q732	2SA	933	S (R	. S)		SIL	IC	ON			ROF	IM					İ
1	Q733	250	206	0(6	·R)		SIL	IC	ON			ROF	IM					İ
ĺ	Q734	2 S B	135	7(8	, F)	-	SIL	IC	ON			RO	IM					l
	Q735	DTA	144	WS				SIL	. I C	ON			ROF	łM				• • • • • • • • • • • • • • • • • • • •	
	Q761	2SD	214	450	VW)		SIL	.IC	ON			ROF	M					
1	Q801	2SD	203	7 (E	, F	>	1	SIL	.10	ON			ROH	M					
	Q802	2SB	135	7 (E	, F)	1	SIŁ	IC	ON			ROF	M					1
[]	Q803	2SD	214	450	VW)		SIL	IC.	ON			ROF	M					!
	Q804	2SD	214	450	٧W	>		SIL	.IC	ON	••••		ROI	M		••••	•••••	••••••	
	Q805	2SD	214	450	VW)	- 1	SIL	.10	ON			ROF	M					
	Q841	SSD	214	450	VW)	- 1	SIL	10	ON			ROH	IM					
1 1	Q861	2SA	933	S (R	, S)	- !	SIL	.10	ON			ROF	M					
	2862	2SC	174	os c	R,	5)		SIL	IC	ON			ROH	M					
	6863	SSC	174	050	R,	5)		SIL	IC	ON			ROI	M				•••••	
1 1	Q871	2 S D	214	450	VW)	ì	SIL	.10	ON			ROF	M					
	Q872	2SD:	214	450	VW)		SIL	.10	ON			ROF	M					
	Q873	DTA	114	٧S				SIL	10	ON			ROF	M					

↑ : SIA:FETY PIA:RITIS

I.C.s

A : S'A'R'E'T'Y' PIA'R'TIS

Diodes

Δ	ITEM	PART NUMBE	R	D	E	s	С	R	I	P	Т	I	0	N	AREA
	D871 D872 D873	188133 188133 MTZ5.1JB		SIL	IC	ON			ROI ROI	HM					
	0899	1SR139-200		SIL					RO						
								A	. 5	.V.	c.ic.	ጥነ	7. 1	ÞΑ	Q.T-\$

Capacitors

Δ	ITEM	PART	NUMBE	RDES	CRI	PTION	AREA
	C701		M-477	470MF	16V	ELECTRO	
	C702	QETB1	CM-477	470MF	16V	ELECTRO	1
1	C703	QETB1	CM-227	220MF	16V	ELECTRO	1
1	C704	QETB1	CM-227	220MF	16V	ELECTRO	1
l	C705	QCF21	4P-223	0.022MF	50V	CERAMIC	Ì
	C706	QETB1	CM-476	47MF	16V	ELECTRO	
	C707	QETBO.	JM-227	220MF	6.30	ELECTRO	
1	C708	QCF21	HP-223	0.022MF	50V	CERAMIC	
1	C709	QETB1	CM-477	470MF	16V	ELECTRO	
	C710	QETB1	CM-477	470MF	167	ELECTRO	

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Capacitors

Δ	ITEM	PART	NUMBER	DES	C R	I P T I O N	AREA
	C711 C712	QFLB1H QFLB1H		4700PF 4700PF	50V 50V	MYLAR Mylar	
į	C713	QCHB1E	7-223	0.022M	25V	CERAMIC	[
	C714 C715	QCSB1H QCBB1H		3.9PF 470PF	50V 50V	CERAMIC CERAMIC	1
	C716	QETB1E	M-106	10MF	25V	ELECTRO	
	C717 C718	QETB10		47MF 68PF	16V 50V	ELECTRO CERAMIC	ļ
	C719	QFLB1H		0.018MF		MYLAR	
	C720 C721	QCVB10 QCSB1H		0.01MF 47PF	16V 50V	CERAMIC CERAMIC	
	C722	QCF21H QCZ020		0.022MF		CERAMIC	
	C723 C724	QFLB1H		1.5MF 0.056MF	25V 50V	CERAMIC Mylar	
	C725	QFV81H QETB1E		0.56MF 10MF	50V 25V	T.FILM	
	C731	QFLB1H		0.018MF		ELECTRO Mylar	
i	C732 C733	QCBB1H QFLB1H		270PF 0.039MF	50V 50V	CERAMIC Mylar	
	C734	QEK510	M-226	22MF	16V	ELECTRO	
	C735	QFLB1H QFV81H		0.1MF 0.22MF	50V 50V	MYLAR T.FILM	
ĺ	C761	QEN51H	M-225	2.2MF	50V	NON POLE	
	C762 C763	QETB1E QETB0J		22MF 220MF	25V 6.3V	ELECTRO ELECTRO	
	C764	QCHB1E	Z-223	0.022MF	25V	CERAMIC	*****
	C765 C781	QCHB1E QFLB1H		0.022MF 2700PF	25V 50V	CERAMIC Mylar	
	C782	QCBB1H	K-101	100PF	50V	CERAMIC	
	C783	QEN51H QCHB1E		2.2MF 0.022MF	50V 25V	NON POLE CERAMIC	•
	C785	QCHB1E	7-223	0.022MF	25V	CERAMIC	
	C801 C802	QCT26C QCT26C		150PF 120PF	50V 50V	CERAMIC CERAMIC	
	C803	QFLB1H		0.022MF		MYLAR	*****
	C806	QCSB1H QEN51H		4.7PF 2.2MF	50V 50V	CERAMIC Non Pole	
- 1	C807	QFLB1H QETB1C		0.056MF 47MF		MYLAR	
	C809	QCHB1E		0.022MF	16V 25V	ELECTRO CERAMIC	
	C810 C811	QCHB1E		0.022MF		CERANIC	
	C812	QCHB1E QCHB1E		0.022MF		CERAMIC CERAMIC	
	C813 C815	QCHB1E QCHB1E		0.022MF		CERAMIC	
	C816	QCHB1E		0.022MF		CERAMIC CERAMIC	•
	C841 C842	QETB1A QFLB1H		100MF	107	ELECTRO	
-	C843	QFLB1H		0.1MF 0.1MF	50V 50V	MYLAR Mylar	
	C844 C845	QETB1E QCBB1H		10MF 100PF	25V 50V	ELECTRO CERAMIC	
١	C846	QFV81H		0.22MF	50V	T.FILM	
١	C847 C848	QFLB1H QFV81H		1800PF 0.22MF	50V 50V	MYLAR T_FILM	
	C849	QETB1E	M-106	10MF	25V	ELECTRO	
- 1	C850	QETBOJ QFL81H		220MF 0.1MF	6.3V 50V	ELECTRO Mylar	
	C852	QFLB1H	J-104	0.1MF	50 v	MYLAR	
-	C853	QCSB1H QCSB1H		10PF	50V 50V	CERAMIC CERAMIC	
	C855	QFV81H	J-224	0.22MF	50V	T.FILM	
	C856 C857	QCSB1H QCBB1H	K-101	47PF 100PF	50V 50V	CERAMIC CERAMIC	
	C858 C859	QCBB1H QCSB1H		100PF 47PF	50V 50V	CERAMIC	
	C860	QCF21H	P-223	0.022MF	50V	CERAMIC CERAMIC	
	C861	QCBB1H QETB1C		100PF 100MF	50V 16V	CERAMIC ELECTRO	
	C863	QFLB1H	J-473	0.047MF	SOV	MYLAR	
	C864	QETB1E QETB1H		10MF 1MF	25V 50V	ELECTRO ELECTRO	
	C871	QFLB1H	J-392	3900PF	50V	MYLAR	
	C872 C873	QFLB1H		3900PF 0.068MF	50V 50V	MYLAR MYLAR	
	C874 C875	QFLB1H	J-683	0.068MF	SOV	MYLAR	
	C876	QFLB1H	J-103	0.01MF 0.01MF	50V 50V	MYLAR MYLAR	
-	C877	QFLB1H	J-222	2200PF 2200PF	50V	MYLAR	
	C879	QEK51E	M-476	2200PF 47MF	50V 25V	MYLAR ELECTRO	
	C880 C881	QEK51E	M-476	47MF 5600PF	25V 50V	ELECTRO	
	C882	QFLB1H	J-562	5600PF	50V 50V	MYLAR MYLAR	
	C883	QETB1E		10MF 0.022MF	25V 25V	ELECTRO CERAMIC	
	C885	QCHB1E	Z-223	0.022MF	25V	CERAMIC	•···•
	C886 C887	QETB1E		10MF 1000PF	25V 50V	ELECTRO CERAMIC	
	C893	QETBOJ!	M-227	220MF	6.3V	ELECTRO	
	C894	QCHB1E		0.022MF 0.12MF	25V 50V	CERAMIC T.FILM	
- 1					- • •		

Resistors

Δ	ITEM	PART	пимвек	D	E	s	С	R	ı	P	T	1	0	N	AREA
Δ	R701	ł .	30BD2R2N				_	-				BL	-	-	
Δ	R702 R703	QRZ007	30BD2R2N 7-100	10			1	/4W				BL			Ì
Δ	R704	QRZ007	7-100	10				/44				BL			
	R705	QRD167.		4.7	Ķ.			/6W				ON			
	R708	QRD167.	J-222	2.2				/6W		CA		ON			
	R709	QRD167.		180				/6W		CA					
	R711 R712	QRD167. QRD167.		18K				/6W /6W		CA ÇA					
	R713	QRD167.	J-391	390		••••	1	/6W	i	CA	RB	ON			
	R714	QRD167.		1.5				/6W /6W		CA					
	R716	QRD167.	J-561	560			1	/6W	•	CA	RB	ON			1
	R717 R718	QRD167. QRD167.		560		••••	1	/6W		CA	RB	ON			
	R719	QRD167.		1.5				/6W /6W		CA					
	R720	QRD167.		270				/6W	•	ÇA	RB	ON			
	R721	QRD167.		470 6.8				/6W /6W		CA					ļ
•	R723	QRD167.		4.7	K	•••••	1	6W	,	CA				••••	
	R726	QRD167.		1K 18K				/6W /6W		CA					
	R731	QRD167	J-104	100				6W		CA					
	R732	QRD167.		100 390				6W		CA				· · • • • •	
	R734	QRD167J		390				, GM , GM		CAI	_				
	R735	QRD167J	J-121 .	120			1,	6W		CAI	₹₿	ON			
	R736 R737	QRD167J QRD167J		1.8 680	K			, G.M		CAI				1	
	R738	QRD167J	-473	47K	•••••		1/	6 W		CA	₹B	ON	••••		
	R739	QRD167J QRD167J		330 33K				'6W		CAI					
	R741	QRD167J	1-273	27K			1/	6W		CAF	₹B	ON			
••••	R742	QRD167J QRD167J		390 1M	<u>K</u>	• • • • • •		6W		CAL					· · · · · · · · · · · · · · · · · · ·
	R744	QRD167J	-470	47				6 W		CAF					
i	R745 R746	QRD167J		47K	,			6 W		CAF				i	
	R747	QRD167J		2.7 6.8				. 6M		CAF					
	R748	QRD167J	-104	100	ζ		1/	6W		CAF	B	NC			······································
-	R749 R750	QRD167J QRD167J		5.61 1M	•			. 6M		CAF					
1	R751	QRD167J	-105	1 M			1/	6W	•	CAF	B	NC			
	R752	QRD167J QRD167J		100) 5.6		·		6W		CAF					
į	R754	QRD167J	-104	100				6W		CAF					
	R755	QRD167J QRD167J		10K 47				6W		CAF				Ì	
]	R757	QRD167J		18K				6W		CAF					
1	R758	QRD167J	-183	18K	,		1/	6 W	(CAF	B	ÌN	· · · · • -		••••
	R759 R761	QRD167J QRD167J		2.21 560)				6W		CAF					
	R762	QRD167J	-224	2201			1/	6W		CAF					
	R763	QRD167J	***************************************	39K	;····			6W		CAR					
	R764 R765	QRD167J QRD167J		220) 5.61				6W		CAR					
-	R766	QRD167J	-392	3.9			1/	6 W	(CAR	В	N			
- [R768 R769	QRD167J QRD167J		10K 1K				₩ ₩		CAR					
	R770	QRD167J	-471	470			. :. :.	6W		CAR					··
	R771	QRD167J		68K 18K			1/	6W		CAR					
	R772 R773	QRD167J QRD167J		18K				6W		CAR					
	R774	QRD167J		47			1/	6W		CAR	В)N			
ļ	R775 R779	QRD167J QRD167J		3.3N 1.5N				6W		CAR				ł	
1	R780	QRD167J	-152	1.5	(1/	6W	(CAR	В	'n			
	R781 R782	QRD167J QRD167J	-	4086 4086				6W		CAR					
	R783	QRD167J	-823	82K	` .	···••	17	6W		AR				•••••	
1	R784 R785	QRD167J QRD167J		47 68K				6₩ 4⊔		CAR					
	R786	QRD167J		12K				6W		CAR				- 1	
	R787	QRD167J	-152	1.5			1/	6W		AR					
	R788 R789	QRD167J QRD12CJ		2.2				2W		AA.			RK		
	R790	QRD12CJ	-4R7S	4.7			1/	2₩	F	R . N	E	rwc			
ĺ	R791 R792	QRD167J QRD167J		51K 10K				6W		CAR					
	R793	QRD167J	-683	68K				6W		AR					······································
	R794	QRD167J		10K			1/	6W	(CAR	В	N			
-	R795 R801	QRD167J QRD167J		220 56K				6W		CAR					
	R802	QRD167J	-563	56K		.	1/	6W		AR	В	N			
	R803 R804	QRD167J QRD167J		390) 680	(6W		AR					
ļ	R805	QVPA601	-202A	2K					١	/AR	Ţ	\BL	.E		
1	R806 R807	QRD167J QRD167J		560 330k				6W 6W		AR					
- 1												. N			

Resistors

Δ		PART	NUMBER	DES	CRI	РТІ	O N	AREA
	R808 R809	QRD167	J-222 1-154A	2.2K 150K	1/6W	CARBON		
	R810	QRD167	J-223	22K	1/6W	CARBON	1	
	R811	QRD167 QRD167		6.8K 10K	1/6W 1/6W	CARBON		
	R813	QRD167		5.6K	1/6W	CARBON		····
	R814 R815	QRD167 QRD167		5.6K	1/69	CARBON		
	R816	QRD167		5.6K 5.6K	1/6W 1/6W	CARBON		
	R817	QRD167	J-183	18K	1/6W	CARBON		<u> </u>
	R819 R820	QRD167 QRD167		10K 220K	1/6W 1/6W	CARBON		
	R821	QRD167	J-183	18K	1/6W	CARBON		
	R822 R823	QRD167		18K	1/6W	CARBON		
	R824	QRD167		430K 430K	1/6W	CARBON		
	R825	QRD167		10K	1/6W	CARBON		
	R826 R827	QRD167.		180K 180K	1/6W 1/6W	CARBON	1	
	R828	QRD167.		180K	1/6W	CARBON		
	R829	QRD167.		680	1/6W	CARBON		
	R830 R832	QRD167.		18K 1K	1/6W 1/6W	CARBON CARBON		
	R833	QRD167.	J-562	5.6K	1/6W	CARBON	- 1	
••••	R837	QRD167.		47 5.6K	1/6W	CARBON		
	R839	QRD167.	J~183	18K	1/6W	CARBON CARBON		
	R840	QRD167.	J-561	560	1/6W	CARBON		
	R841 R842	QRD167. QRD167.		1.8K 220	1/6W 1/6W	CARBON CARBON		
	R843	QRD167.	J-184	180K	1/6W	CARBON		
	R844 R845	QRD167. QVPA601		39K 100K	1/6W	CARBON VARIAB		
	R846	QRD167.	1-224	220K	1/6W	CARBON		
••••	R847	QRD167.		1.8K	1/6W	CARBON		
	R849	QRD167.		2.7K 8.2K	1/6W 1/6W	CARBON	1	
	R850	QRD167.	-822	8.2K	1/6W	CARBON		
	R851 R852	QRD167. QRD167.		820 1.8K	1/6W 1/6W	CARBON CARBON	1	
••••	R853	QRD167.		100	1/6W	CARBON		····
	R854	QRD167J		1.5M	1/6W	CARBON	1	
	R856	QRD167J QRD167J		6.8K 6.8K	1/6W 1/6W	CARBON		
	R857	QRD167J	-102	1K	1/6W	CARBON		
	R858 R859	QRD167J		1 M 270	1/6W	CARBON		
	R860	QRD167J		270	1/6W	CARBON		
	R861 R862	QRD167J QRD167J		10K	1/6W	CARBON		
••••	R863	QRD167J		2.7K 1K	1/6W 1/6W	CARBON		
	R864	QRD167J	1	270	1/6W	CARBON	ļ	
	R865 R866	QRD167J		10K 5.6K	1/6W 1/6W	CARBON		
	R867	QRD167J	-472	4.7K	1/6W	CARBON		
	R868 R869	QRD167J QRD167J		8.2K 10K	1/6W	CARBON		
	R870	QRD167J		100	1/6W 1/6W	CARBON	1	
	R871	QRD167J		2.2K	1/6W	CARBON	İ	
	R872 R873	QRD167J QRD167J		2.2K 750	1/6W 1/6W	CARBON CARBON		• • • • • • • • • • • • • • • • • • • •
	R874	QRD167J	-751	750	1/6W	CARBON	l	
	R875 R876	QRD167J QRD167J		470 470	1/6W 1/6W	CARBON CARBON	l	
	R877	QRD167J	-221	220	1/6W	CARBON	l	
	R878	QRD167J	-221	220	1/6W	CARBON		************
	R879 R880	QRD167J QRD167J		IM Im	1/6W 1/6W	CARBON		
	R881	QRD167J	-392	3.9K	1/6W	CARBON	1	
	R882 R883	QRD167J QRD167J		3.9K		CARBON].	
ļ	R884	QRD167J	1	320 320	1/6W 1/6W	CARBON	1	
	R885	QRD167J	-821	320	1/6W	CARBON	-	
	R886 R887	QRD167J QRD167J		320 2.7K -	1/6W	CARBON	1	
	R888	QRD167J		2.7K	1/6W 1/6W	CARBON		···········
	R889	QRD167J	-273	27K	1/6W	CARBON	-	
ļ	R890 R891	QRD167J QRD167J		27K 560	1/6W	CARBON		
.	R892	QRD167J		560	1/6W 1/6W	CARBON		
	R893	QRD167J	-104	LOOK	1/6W	CARBON		
	R894 R895	QRD167J QRD167J		LM 580	1/6W	CARBON		
	R896	QRD167J	-302	3K	1/6W 1/6W	CARBON CARBON	1	
	R897	QRD167J	-302	SK.	1/6W	CARBON		
ŀ	R898 R899	QRD167J QRD167J		5.9K 5.9K	1/6W 1/6W	CARBON CARBON	J	
	RA801	QRB045J	-472	.7K	1/8W	R.NETWO		
1	RA871	QRB055J	-224	220K	1/8W	R.NETWO	RK	

Others

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ł	K7	70	•	EN	12	8	10	1.	-0	0	8			1	ND	U (T	01	₹											- 1			
	P7	01	. 1	Εì	ïV	5	10	9.	- 0	11	Ö	•		Þ	LÜ	G	A	S	ŠΥ	ï	101	PD	7)		••••	••••	•••			```	••••		
1	P7	02	:	Εħ	۱۷	5	10	9.	- 0	0	41	١		Ь	LU	G	A	S	SY	•	4 P	IN)							- 1			
i	P7	03	;	EN	١v	5	10	g.	-6	Ó	61			Þ	ı	G	A	S	SY	i	6P	IN								- !			
	P7	04	.	EN	١v	5	13	3.	- 0	ō	61	Ċ				Ğ			-				•							- 1			
	JT7	11	.	E	١v	7	12	2.	-0	ō	5	•				NE														- 1			
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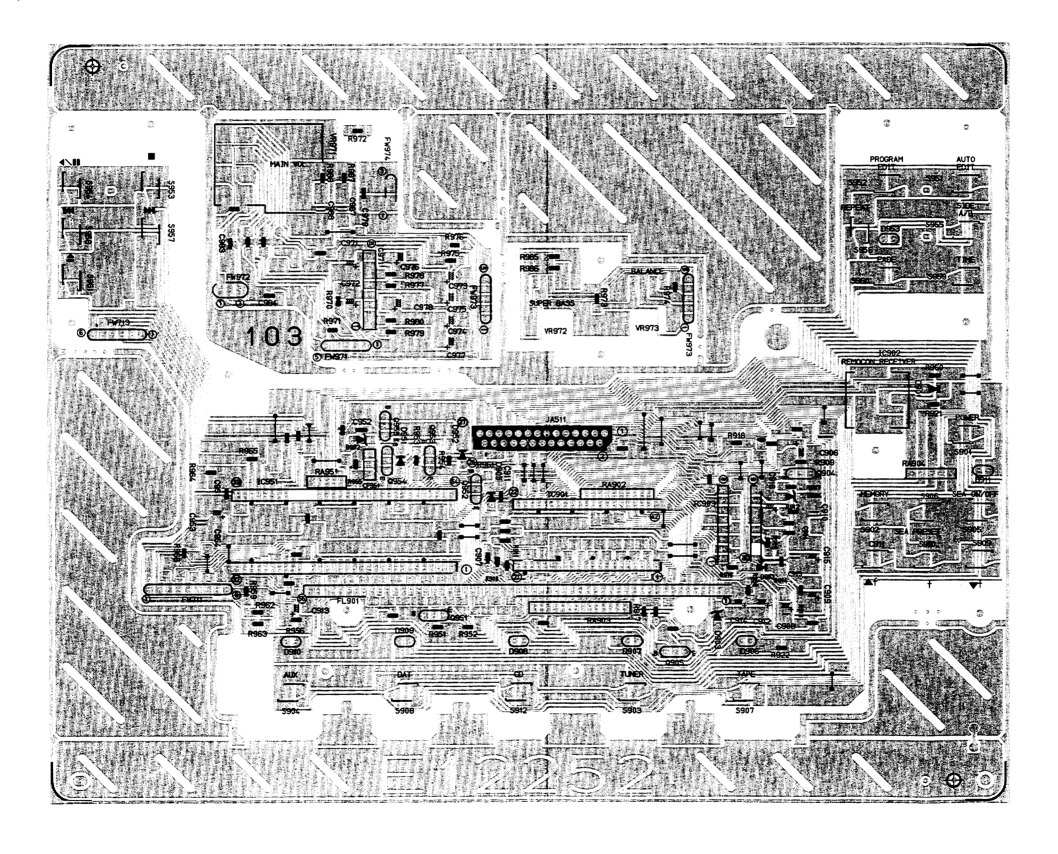
A SERIETY PARTS

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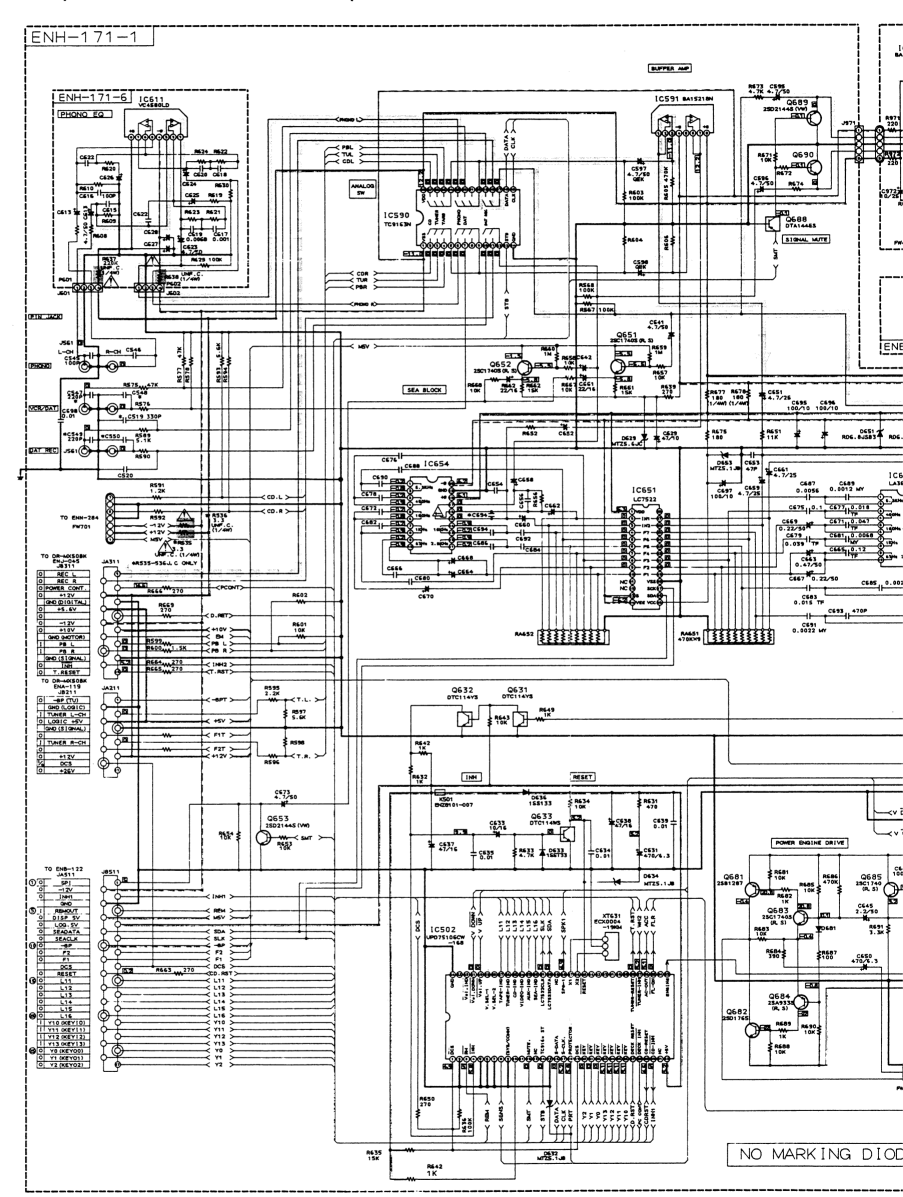
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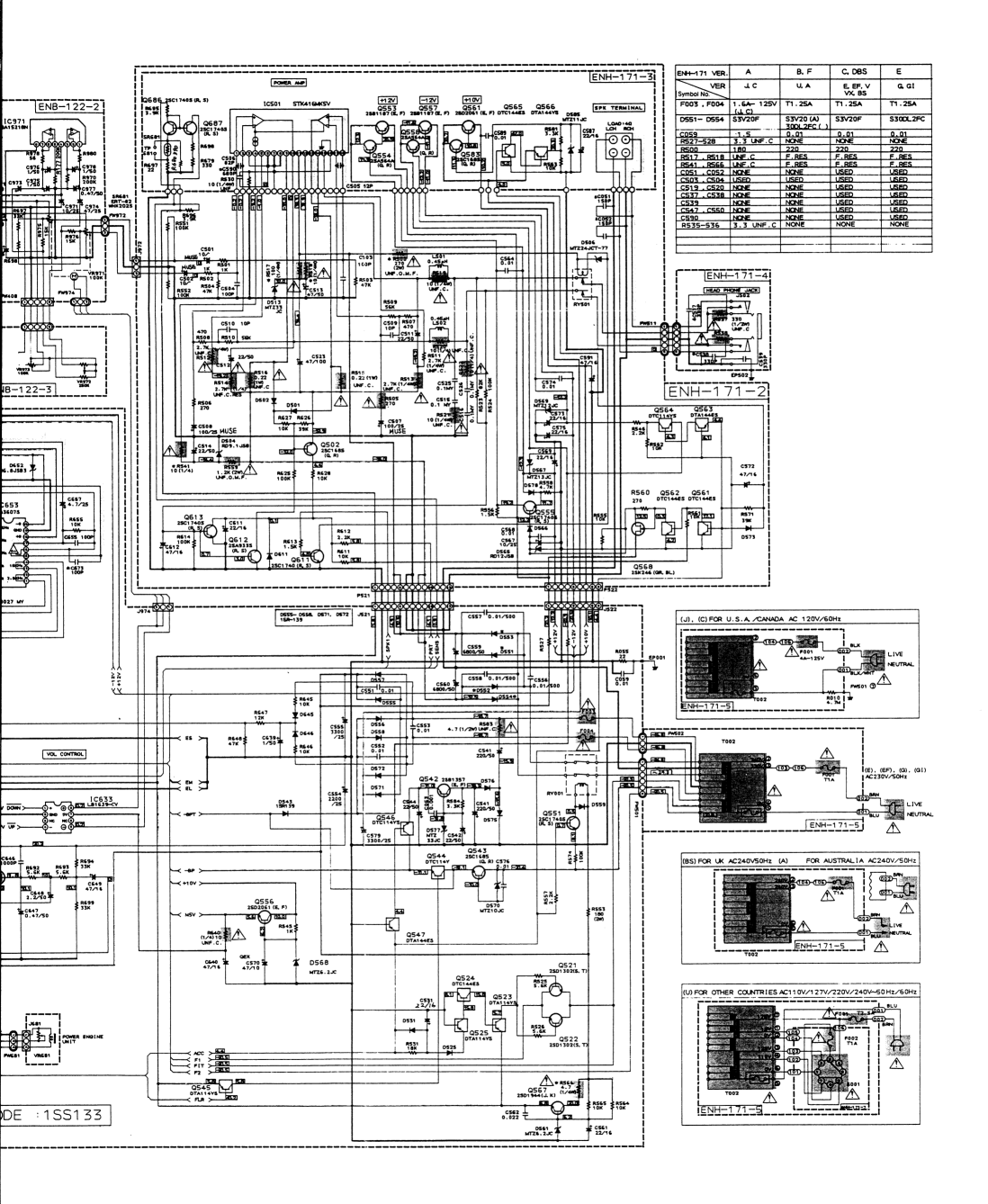
■ CD Control & FL Display PC Board (ENB-122)



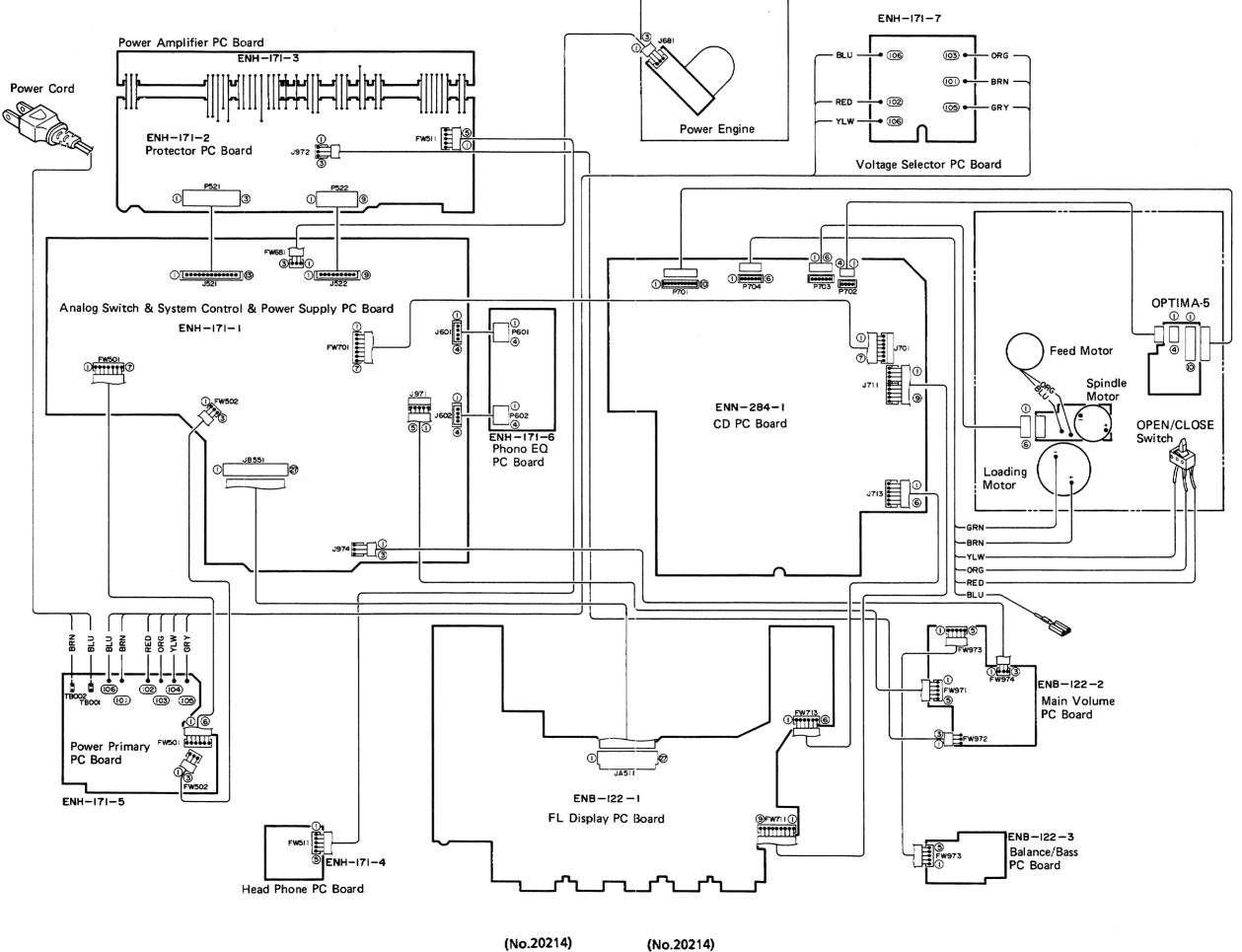
■ System Control & Power Amplifier Section



AX-MX50BK

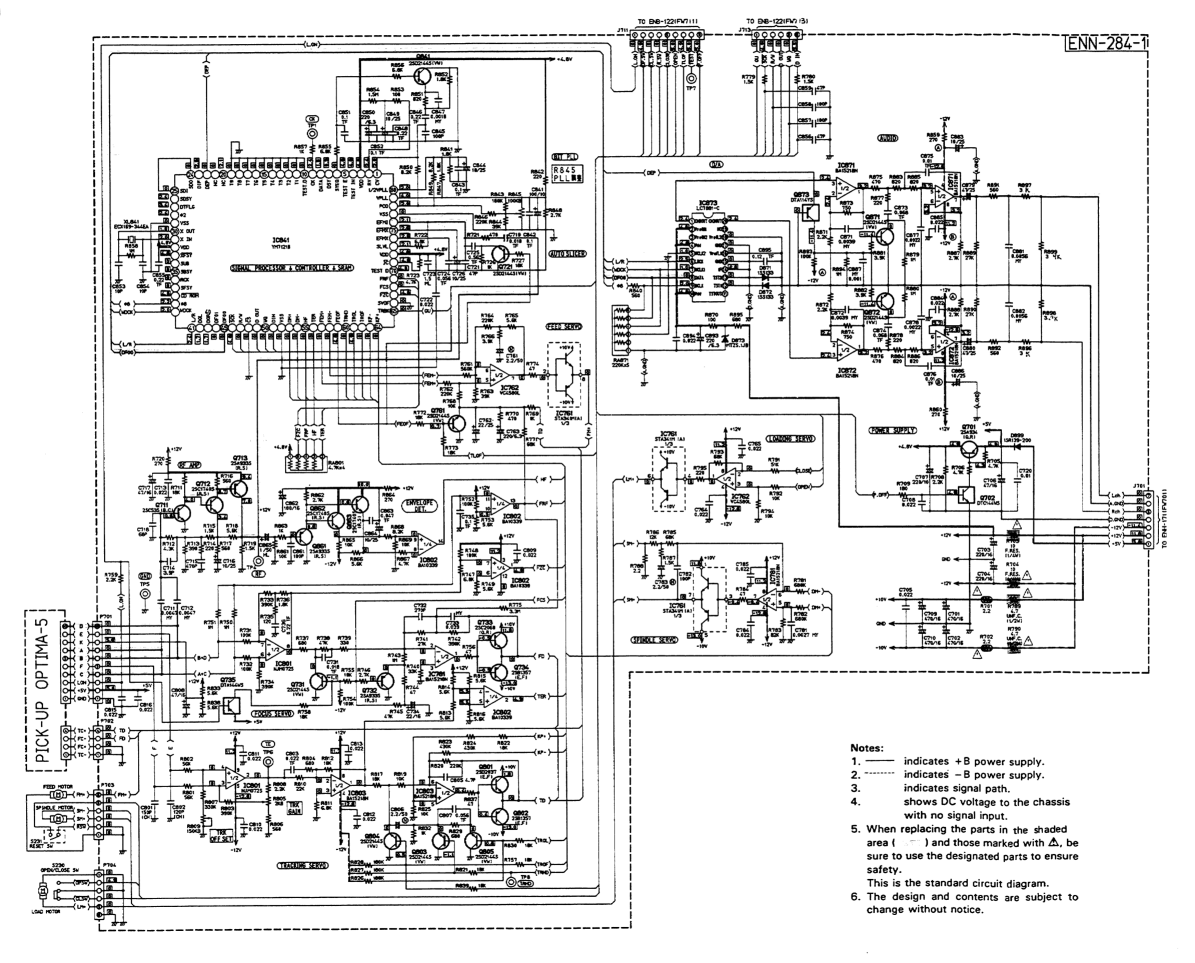


Connection Diagram

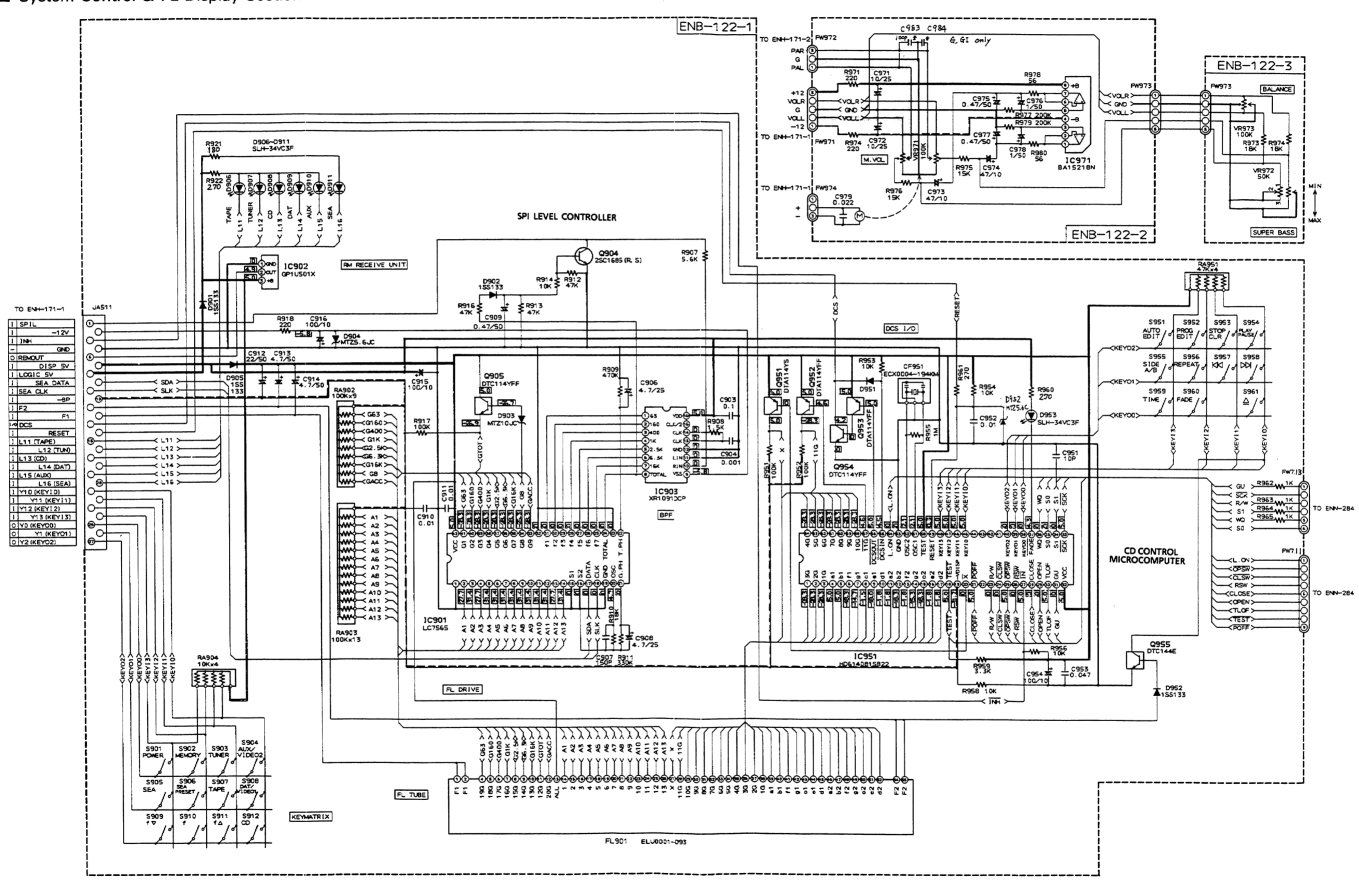


Schematic Diagrams

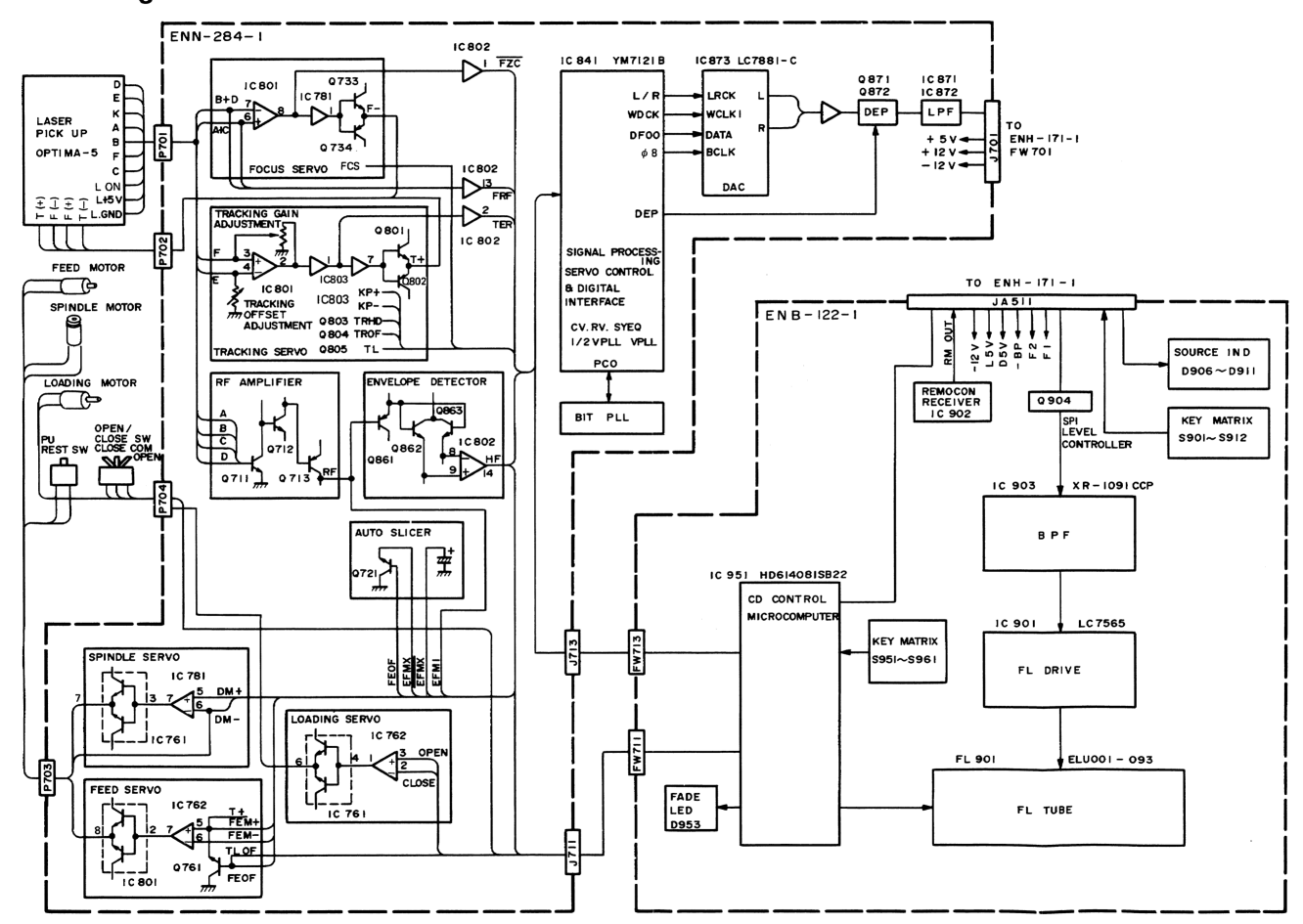
■ CD Section

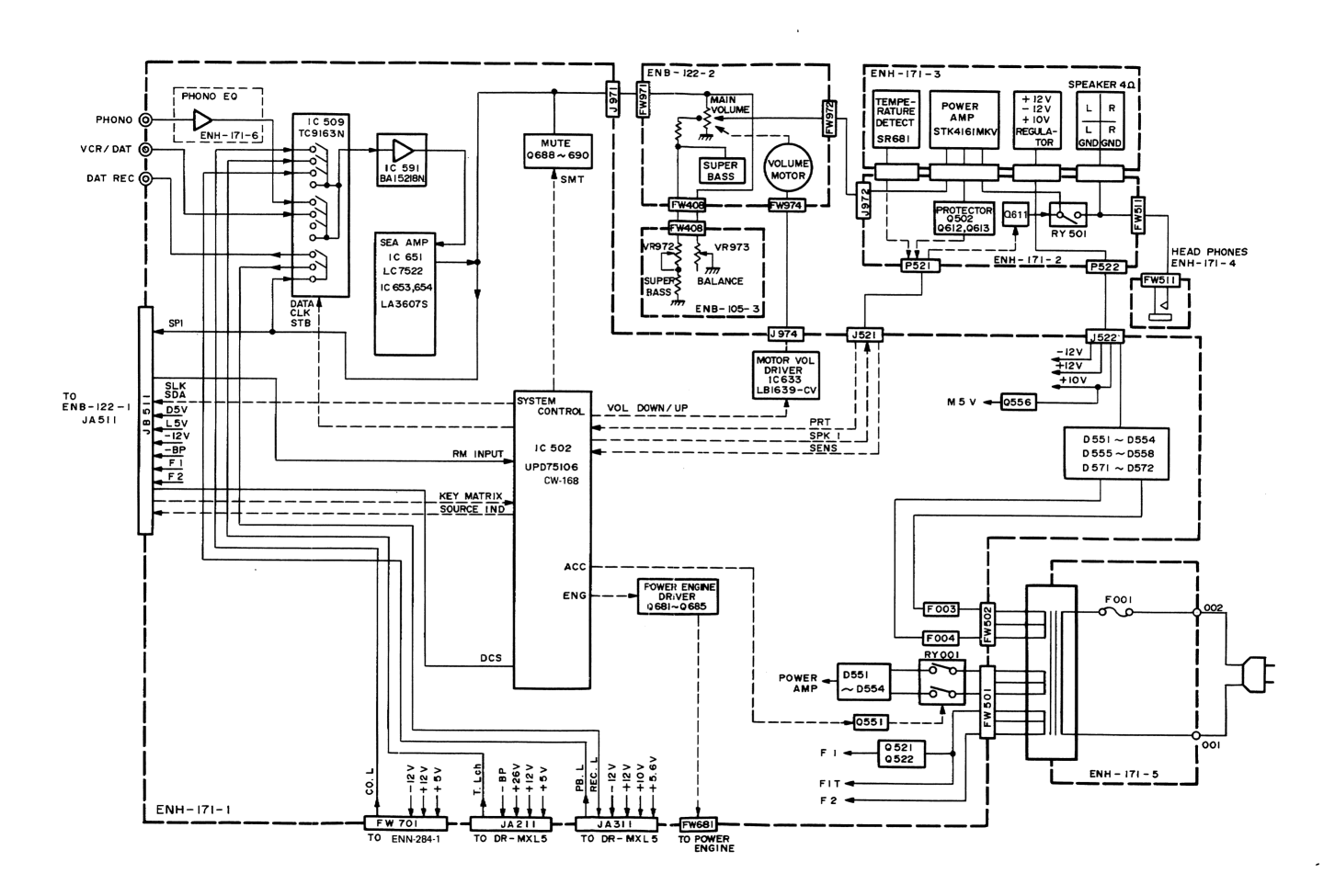


■ System Control & FL Display Section

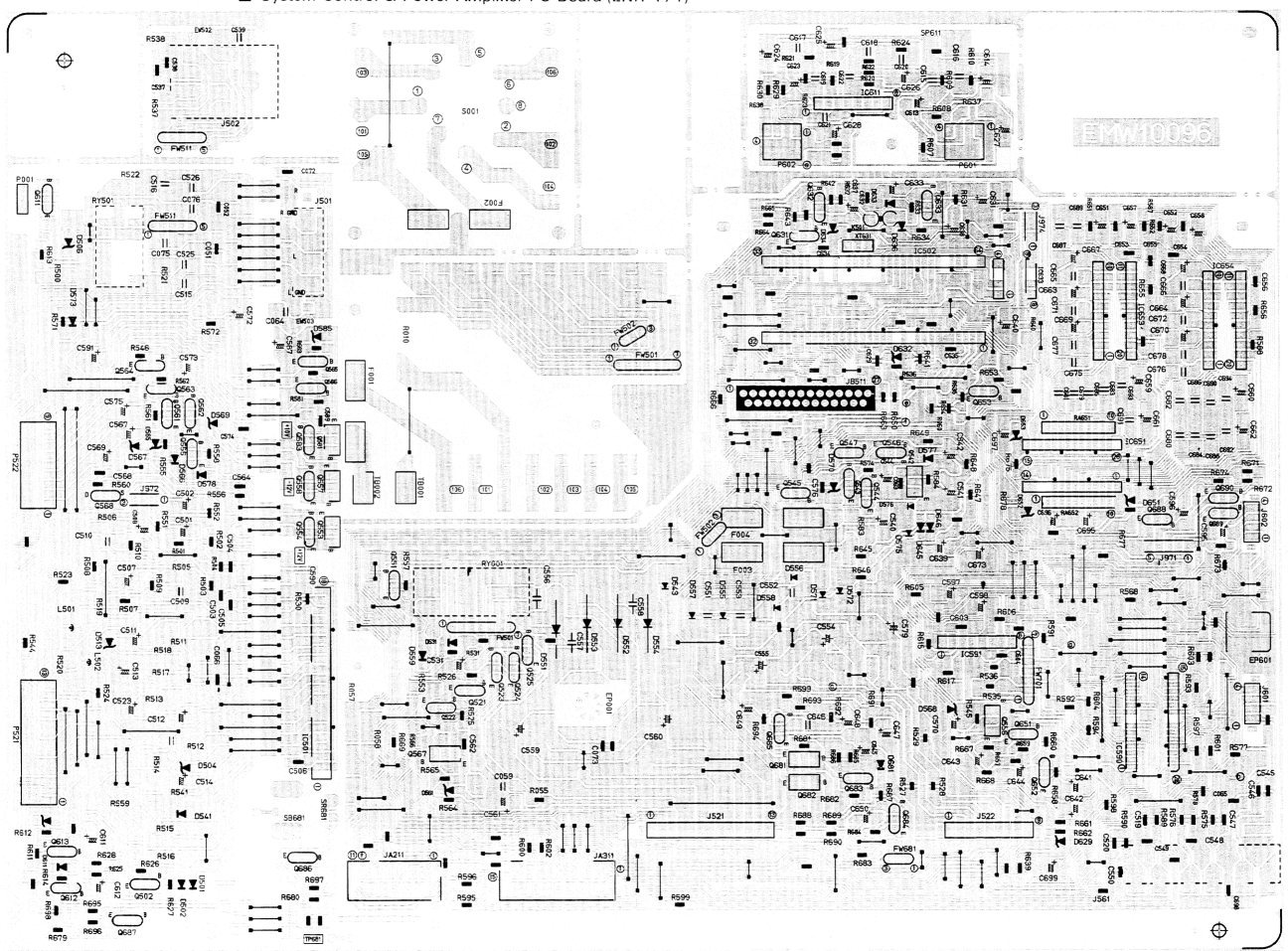


Block Diagram

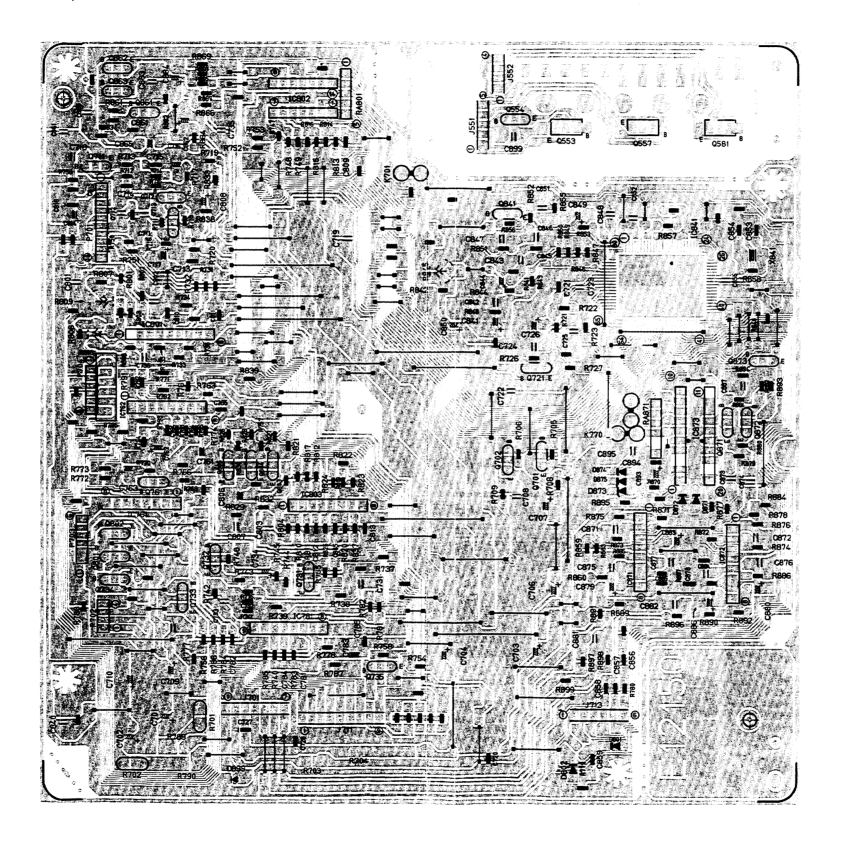




Printed Circuit Boards ■ System Control & Power Amplifier PC Board (ENH-171)



■ CD Servo Control PC Board (ENN-284)



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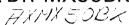
JVC

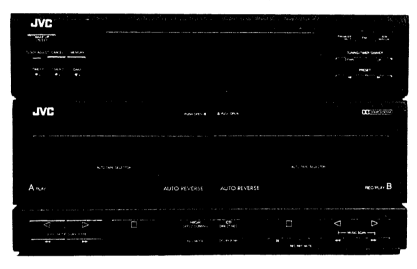
SERVICE MANUAL

GOMPACT COMPONENT SYSTEM

MODEL No. CA-MX50BK

(Unit No. DR-MX50BK)





- * For instruction manual, please refer to the CA-MX50BK (SM.NO.20239).
- * AX-MX50BK is needed for power supply etc, when servicing.

Contents

Safety Precautions1-2	Clock Generator Frequency Adjustment 1-16
Specifications1-3	Cassette Deck Adjustment Procedures 1-17
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Internal Block Diagrams of the Other ICs 1-8	Application Points for Grease Inserti on
Internal Wiring of the FL Display Tube 1-11	Printed Circuit BoardsInsertion
Disassembly Procedures1-12	Schematic DiagramsInserti on
FM/AM Aligment Procedures1-15	Parts ListSeparate-volume Insertion

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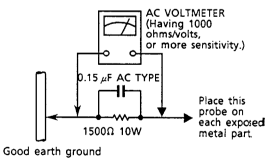
Safety Precautions -

- 1. The design of this product contains special hardware and many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Services should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacture of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by (\(\Delta\)) on the Parts List in the Service Manual. The use of a substitute repalcement which does not have the same safety characteristics as the recommended replacement parts shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage currnet check (Electrical shock hazard testing)
 After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, contorl shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.
 - Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal parts of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground. Any leakage current must not exceed 0.5mA AC (r.m.s.).
 - Alternate check method Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having, 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a

known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter.

Do not use a line isolation transformer during this check.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and meausre the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage, measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



- Warning -

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- 3. Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- 5. If mains voltage selector is provided, check setting for local voltage.

Specifications

CD/Amplifier Component

Dimensions

10-7/8 x 6-3/4 x 12-3/8 inches

(275 x 170 x 314 mm)

Weight

13.9 lbs (6.3 kg)

Tape Deck/Tuner Conponent

Dimensions

Tape Deck

10-7/8 x 6-3/4 x 11 inches

 $(275 \times 170 \times 279 \text{ mm})$

Metal:30Hz-17,000Hz

CrO2:30Hz-16,000Hz

Normal: 30Hz - 15,000Hz

Weight

7.5 lbs (3.4 kg)

Amplifier

Output Power

35 watts per channel, min.RMS, both channels driven into 4 ohms from 40 Hz to 20 kHz, with no more than 0.9 % total harmonic

distortion

Total Harmonic Distortion

at Half-Rated Power

0.07 %

Wow and Flutter

Frequency Response

(WRMS)

0.08 %

Input Sensitivity/Impedance

(1kHz) VCR/DAT

PHONO

300mV / 75k ohms 2.5mV/50k ohms

63,160,400,1k,2.5k,6.3k,16kHz

SEA Control range

± 10dB

FM Tuner

Tuning range 87.5 MHz - 108.0 MHz

Usable Sensitivity

 $0.95 \mu V / 75$ ohms (10.8 dBf)

SEA Center Frequencies

Signal-to-Noise Ratio

(IHF-A Weighted)

MONO (at 85dBf) 80dB

STEREO (at 85dBf) 73dB

Compact Disc Player

Dynamic Range (1kHz)

90dB

Signal-to-Noise Ratio

100dB

Frequency Response

5Hz - 20kHz

Wow and Flutter

General

Unmeasurable

AM Tuner

Tuning range

MW

U.S.A. and Canada

U.K., Continental Europe

and Australia Other area

530 kHz ~ 1710 kHz

522 kHz ~ 1629 kHz 531 kHz ~ 1602 kHz

530 kHz ~ 1600 kHz

LW

144 kHz ~ 353 kHz

* Design and specifications subject to change without notice

Accessories

FM Feeder antenna

AM loop antenna

1

Speaker cable

Remote Controller (RM-SE MX70U)

1

1

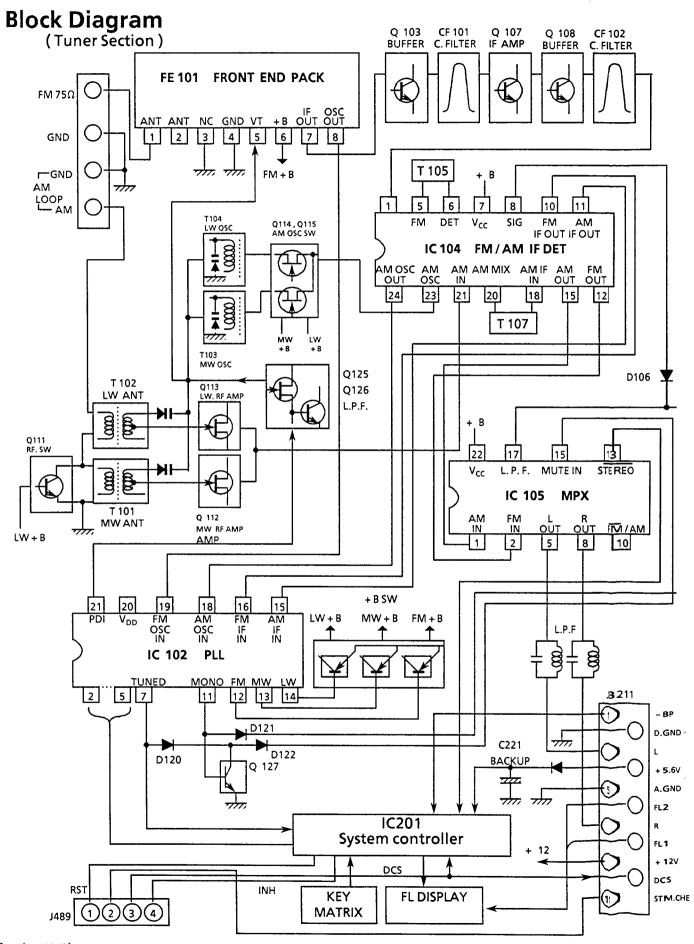
2

Batteries

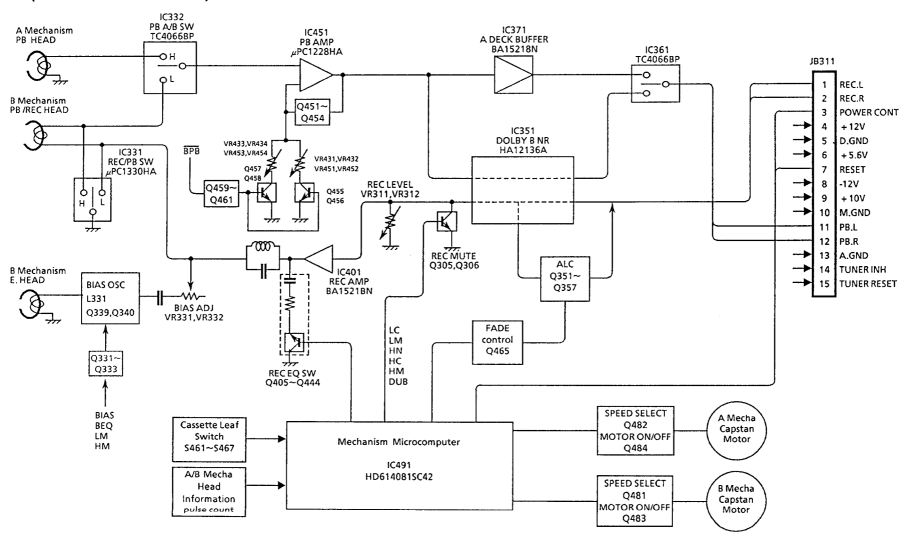
(UM-4/AAA/R03)

2

Areas	Line Voltage & Frequency	Power Consumption
U.S.A.	AC120V ∼ , 60Hz	117W
Canada	AC120V ∼ , 60Hz	130W , 170VA
U.K.	AC240V ∼ , 50Hz	267W
Australia	AC240V ∼ , 50Hz	267W
Continental Europe	AC230V ∼, 50Hz	138W
Other area	AC 110 / 127 /220 / 240 V ∼ , selectable, 50 / 60 Hz	138W



(Cassette Deck Section)



Description of Major LSIs

■ HD614089SC35 (IC201) : Tuner Control & FL Driver

(1) Terminal Layout

G5 G4 G3 G2 G1 S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11 S12 -BP KO9 FREQUIN TUNEDIN TUNEDIN TUNEDIN	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20		643 662 660 558 555 553 553 553 553 553 553 553 553	G6 G7 G8 G9 G10 G11 G12 G13 DCS IN DCS OUT GND OSC 2 OSC 1 TEST IN KIN 2 KIN 3 KIN 3 KIN 4 KO 3 KO 4
TUNED IN	25 26 27 28 29 30 31 32		40 39 38 37 36 35 34 33	KO 8 CE DATA OUT DATA IN CLK
		-		

(2) Table of Key Matrix

	48 (K-IN1)	47 (K-IN2)	46 (K-IN3)	45 (K-IN4)
44 (K-OUT1)		TIMER 1	TIMER 2	DAILY
43 (K-OUT2)	WAKE-UP /SLEEP	CLOCK ADJ	CANCEL	MEMORY
42 (K-OUT3)	UP	DOWN	PRESET UP	PRESET DOWN
41 (K-OUT4)	FM	АМ	FM MODE /MUTE	

(3) Terminal Function

Pin No.	Name	1/0	Functions
1~5 6~17 19 21 22	G5~G1 S1~S12 <u>-BP</u> KO9 FREQ.OUT	00100	FL grid control output FL segment control output Power supply for FL drive circuit Key matrix output Test signal output
23 25 26 27 29	RM IN STEREO IN TUNED IN INH IN MUTE	 	Pull up STEREO indicator input Tuned indicator input Inhibit signal input Muting output
30 32 33 34 35	MONO VCC CLK DATA IN DATA OUT	1 10-0	NC Power supply (+5V) Serial clock output to PLL (IC102: LC7218). Serial data input from PLL (IC102: LC7218). Serial data output to PLL (IC102: LC7218).
36 37 41~44 45~48 49	CE KO8 KO4~KO1 KI4~KI1 RST IN	0 0 1 1	Chip enable output to PLL (IC102 : LC7218). Key matrix output Key matrix output Key matrix input Reset signal input
50 51 52 53 54	TEST OSC 1 OSC 2 GND DCS OUT	- 0 - 0	Connect to Vcc Clock oscillation input Clock oscillation output GND COMPULINK signal output
55 57~64	DCS IN G13~G6	1 0	COMPULINK signal input FL grid control output

■ HD614081SC42 (IC491) : Deck System Controller

1. Terminal Layout

REC LED NR LED 64 63 62 A PLUSE IN A CAP MOTOR A CAP SPEED B FWD LED A PLUNGER 61 B REV LED A REV LED B CAP MOTOR A FWD LED REV MODE LED POWER CONT B CAP SPEED **B PLUNGER** REC MUTE BIAS A CAM SW IND A CAM SW IN1 DCS OUT A CAM SW IN2 A CAM SW IN3 B CAM SW IN0 B CAM SW IN1 12 13 GND X1 X2 14 15 vcc HD614081SC42 RESET KI3 KI2 KI1 KI0 B CAM SW IN2 B CAM SW IN3 MUSIC SCAN IN 18 B PLUSE IN B PLUSE IN B METAL B PACK B CrO2 B REV REC A CrO2 A PACK B PLAY BACK PBEQFADE 19 20 K03 K02 K01 23 KO0 NR REC 24 25 REC H.DUB 28 H.SP.CrO2 29 30 H.SP.METAL CONT H.SP.NORMAL PLAY MUTE N.SP.METAL VDD N.SP.CrO2

2. Key Matrix

	KEY IN 0	KEY IN1	KEY IN2	KEY IN 3
KEY OUT 0	△ ▼	A ₩	♦	A ►
KEY OUT 1	В	B ₩	B →	8 ▶
KEY OUT 2	Ą.	B ■	B •	B II
KEY OUT 3	д ₩ В	NR	REV MODE	CD D. REC

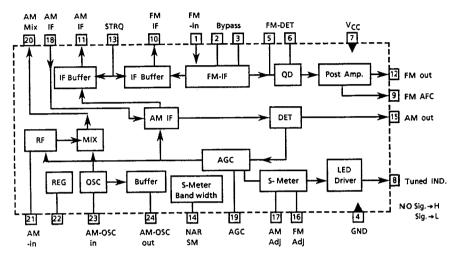
3. Pin Function

Pin NO.	symbol	1/0	Function and Operations	Pin NO.	symbol	9	Function and Operations
1	A PULSE IN	Т	A deck reel pulse input	33	N.SP.CrO2	0	"H" with normal speed and CrO2 position
2	A CAP MOTOR	0	Capstan motor control	34	N.SP.METAL	0	"H" with normal speed and Metal position
3	A CAP SPEED	0	Capstan speed control	35	H.SP.NORMAL	0	"H" with high speed and normal position
4	A PLUNGER	0	Plunger Control	36	H.SP.METAL	0	"H" with high speed and Metal position
5		-	Non connection	37	H.SP.CrO2	0	"H" with high speed and CrO2 position
6	B CAP MOTOR	0	Capstan motor control	38	H.DUB	0	High speed dubbing control signal output
7	B CAP SPEED	0	Capstan speed control	39	REC	0	NR /Normal REC control signal output
8	B PLUNGER	0	Plunger Control	40	NR REC	0	REC / PB control signal output
9	BIAS	0	BIAS Control	41	<u>K00</u>	0	Key matrix output 0
10	A CAM SW INO	Ι	A CAM SW input	42	KO1	0	Key matrix output 1
11	A CAM SW IN1	_	A CAM SW input	43	KO2	0	Key matrix output 2
12	A CAM SW IN2	ı	A CAM SW input	44	KO3	0	Key matrix output 3
13	A CAM SW IN3	ı	A CAM SW input	45	KIO	Т	Key matrix input 0
14	B CAM SW INO	1	B CAM SW input	46	KI1	T	Key matrix input 1
15	B CAM SW IN1	T	B CAM SW input	47	K12	1	Key matrix input 2
16	B CAM SW IN2	Ī	B CAM SW input		KI3	Ξ	Key matrix input 3
17	B CAM SW IN3	ī	B CAM SW input	49	RESET	ï	Reset signal input
	MUSIC SCAN IN	Τ	Music scan signal input	50	vcc	-	Power supply
19	GND	-	Ground	51	X2	Т	Clock oscilator input
20	B PLUSE IN	1	B deck reel pulse input	52	X1	0	Clock oscilator output
21	B METAL	1	B deck metal tape detect switch input	53	GND	-	Ground
22	В РАСК	1	B deck pack detection input	54	DCS OUT	0	DCS signal output
23	B CrO2	ı	B deck CrO2 tape detection switch input	55	DCS IN	1	DCS signal input
24	B REV REC	ı	Detection of the record defeat tab		REC MUTE	0	Recording mute control signal out put
	B FWD REC	T	Detection of the record defeat tab	57	POWER CONT	0	Power control signal input
	A CrO2	Ι	A deck CrO2 tape detection switch input		REV MODE LED	0	Reverse mode indicator signal output
	A PACK	Ī	A deck pack detection input		A FWD LED	0	A FWD indicator signal output
	B PLAY BACK	0	B deck play back control signal output	60	A REV LED	0	A REV indicator signal output
	PBEQ	0	Play back EQ control signal output	61	B REV LED	0	B REV indicator signal output
	FADE CONT	0	Fade control signal output	62	B FWD LED	0	B FWD indicator signal output
	PLAY MUTE	0	PB mute signal output	63	NR LED	0	NR indicator signal output
32	VDD	-	Power supply	64	REC LED	0	Recording indicator signal output

Internal Block Diagrams of the Other ICs

- LA1266A (IC104): FM AM IF AMP & detector
- 1. The main function descriptions
 - (1) Amplify and detect of FM intermodulation frequencies.
 - (2) It has local oscillator and mixer for AM, and amplify the AM-IF signal.
- 2. Top View

3. Block Diagram

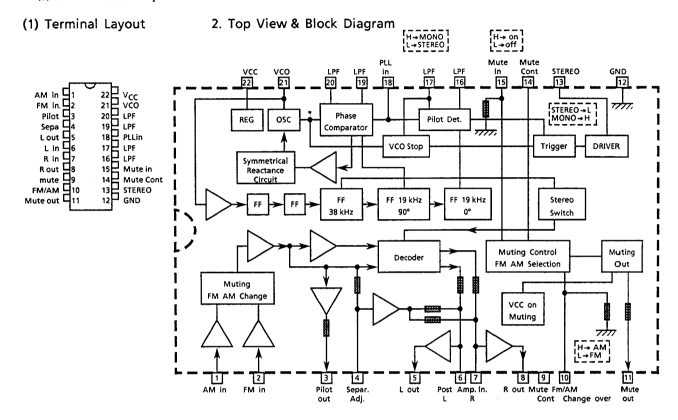


4. Pin Function Description

Pin No.	Symbol	1/0	Functions and Operations
1	FM IF	ı	This is an input terminal of FM IF Signal.
2, 3	Bypass	•	Bypass of FM IF Amp.
4	GND	-	This is the device ground terminal.
5, 6	FM DET	-	FM detect transformer.
7	V _{cc}	-	This is the power supply terminal.
8	SIGNAL	0	Mute drive and signal stop drive output when tuning. Active Low
9	FM AFC	0	This is an output terminal of voltage for FM-AFC.
10	FM IF	0	When the IF REQ signal of IC251(LC7218) applies to pin13, the signal of FM IF outputs.
11	AM IF	0	When the IF REQ signal of IC251(LC7218) applies to pin13, the signal of AM IF outputs.
12	FM out	0	FM detection output.
13	STRQ	1	The IF-signals come out from pin10 (FM-IF) or pin11 (AM-IF) while this terminal goes to "High".
14	NAR SM	-	Control the Band-width of AM signal meter.
15	AM out	0	AM detection output.
16	FM Adj	•	For adjust the stop level (or mute level) of FM.
17	AM Adj	-	For adjust the stop level (or mute level) of AM.
18	AM-IF	I	Input of AM IF Signal.
19	AM-AGC		This is an AGC voltage Input terminal for AM.
20	AM-MIX	0	This is an output terminal for AM mixer.
21	AM-IN	I	This is an input terminal for AM RF Signal.
22	V.REF	-	Control the Band-width of FM signal meter.
23	AM-OSC	-	This is a terminal of AM Local oscillation circuit.
24	AM-OSC out	0	AM Local Oscillation Signal output.

■ LA3401 (IC105): FM MPX Demodulator

- 1. The main function descriptions
 - (1) Demodulate the FM Multiplex Signal (Stereo signal).
 - (2) When receiving FM Stereo Signal, it outputs the signal for indicator.
 - (3) AM/FM Audio Amplifier.



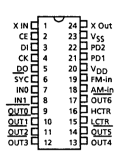
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	Din	FUNCTION	Description
	FILL	I WIICHOII	Describilion

Pin No.	Symbol	1/0	Functions and Operations
1	AM in		This is an input terminal for AM detection signal.
2	FM in		This is an input terminal for FM detection signal.
3	Pilot out		Output of MPX pilot signal (Connect to Pin18).
4	Sepa. Adj.		Separation adjustment.
5	L. out	0	Left channel signal output.
6	L	0	Reversal output of Pin5.
7	R	0	Reversal output of Pin8.
8	R out	0	Right channel signal output
9	Mute Cont		The mute time is controlled by the connected capacitor when turning the power switch on.
10	FM/AM	1	Change over the FM / AM input. "H": AM, "L": FM
11	Mute out		Not use
12	GND		Ground terminal.
13	Stereo	0	Stereo indicator output. Stereo: "L", Mono: "H"
14	Mute Cont		The mute time is controlled by the connected capacitor when changing over the FM/AM.
15	Mute in	I	MutE signal input. "H": Mute on, "L": Mute off.
16	LPF		Low pass filter of pilot detector.
17	LPF		While this terminal goes to "H", the VCO stop.
18	Pilot in		PLL input.
19	LPF		Low-pass filter of PLL.
20	LPF		Low-pass filter of PLL.
21	vco		Voltage controlled oscillator terminal.
22	V _{cc}		Power supply.

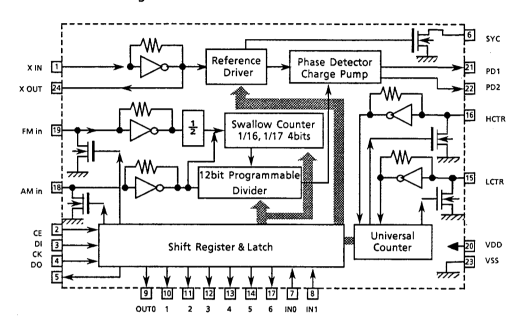
LC7218 (IC102): PLL Synthesizer

- 1. The main function descriptions
 - (1) It makes the local oscillation frequency by the control data from IC102.
 - (2) Decode the control signal and transmit the signal for receiving conditions.
 - (3) For the best tuning, count the internal-frequency and transmit the data to IC102.

2. Terminal Layout



3. Block Diagram



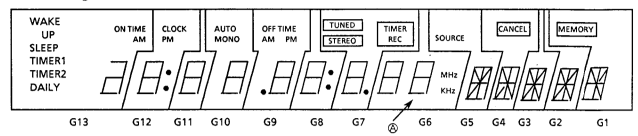
4. Pin Function Description

Pin No.	Symbol	Name	1/0	Functions and Operations			
1, 24		X in, X out		Crystal oscillator (7.2MHz).			
2	CE	CE	1	ix the chip enable to "H" when inputting (DI) and outputting (DO) the serial dat			
3	DI	DI	_	Receive the control data from the controller (IC421).			
4	CK	CK	_	This clock is used to synchronize data when transmitting the data of DI and DO.			
5	DO	DO	0	Transmit the data from LC7218 to the controller which is synchronized with CK.			
6	SYC	SYC	-	Not use			
7	INO	Tuned in	١	Receive the tuned signal from IC101 (LA1266A).			
8	IN1	Stop in	1	Not use			
9	OUT 0	POWER		Not use			
10	OUT 1	QSC		Not use			
11	OUT2	MONO		MONO			
12	OUT3	FM	0	It is "L" on FM mode.			
13	OUT4	MW	0	It is "L" on AM mode.			
14	OUT5	LW	-	Not use			
15	LCTR	AM-IF	I	Universal counter input for AM-IF from IC101 (LA1266A).			
16	HCTR	FM-IF	1	Universal counter input for FM-IF from IC101(LA1266A).			
17	OUT6	IF REQ	0	Output the "IF-signal request" to IC101 when the pin-7 (tuned in) goes to "H".			
18	AM in	AM osc	T.	Input the local oscillator signal of AM.			
19	FM in	FM osc	_	Input the local oscillator signal of FM.			
20	V _{DD}	V _{DD}	_	This is a terminal of power supply.			
21	PD1	PD1	0	PLL charge pump output: When the local oscillator signal frequency is higher than the reference frequency, high level signals will output. When it is lower than the reference frequency, low level signals will output. When it is same as reference frequency signals, it will be floating.			
22	PD2	PD2	0	Not use			
23	Vss	Vss	-	GND			

Internal Wiring of the FL Display Tube

■ ELU0001-101:(FL201)

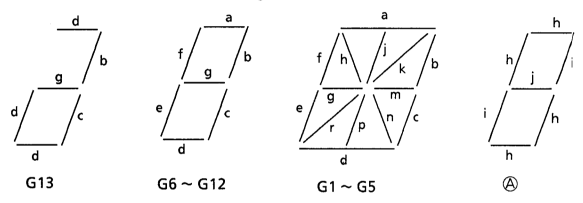
1. Grid Assignment



2 .Pin Connections

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
CONNECTION	F1	F1	NΡ	NC	G13	S 1	\$2	G13	\$3	S4	G12	G12	S 5	G11	S 6	G10	S7	G9	G9	\$8	S9	G8	S10
PIN NO.	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46
CONNECTION	G7	S11	G6	S12	NC	NC	NC	G6	NC	G5	NC	G4	G4	NC	G3	NC	G2	NC	G1	NC	NP	F2	F2

[Note] F: Filament S: Segment G: Grid NP: No Pin NC: Non Connection



3. Anode Connections

	G13	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1
S 1	d	d	d	d	d	d	d	d	d	d	d	d	d
S2	-	е	е	е	е	е	е	е	e	е	е	е	е
S3	С	С	С	С	с	С	С	С	С	С	С	С	С
\$4	g	_		-	-		_	kHz	r	r	r	г	m
S 5	b	•		_	•	•	•	MHz	k	n	n	n	n
\$6	DAILY	_	•	_	AM	_	STEREO	i	j,p	j,p	j,p	j,p	j,p
\$7	TIMER2	g	g	g	g	g	g	g	g,m	g,m	g,m	g,m	g
\$8	TIMER1	f	f	f	f	f	f	f	f	f	f	f	f
S9	SLEEP	b	b	b	b	b	b	b	ь	b	b _.	b	Ь
\$10	WAKE UP	а	а	а	a	a	а	a	a	a	а	a	a
S11	AM	PM	-	MONO	PM	-	TUNED	j	h	h	h	h	h,k
S12	ON TIME	CLOCK		AUTO	OFFTIME		TIMER REC	h	SOURCE	CANCEL	k	k	MEMORY

Disassembly Procedures

(1) Removing the Top Cover

- Remove the 2 black screws from the backside, then remove the 4 black screws on both ends.
- Raise the top cover's rear part and remove the it to the upper rear direction.

(2) Removing the Front Panel

- Remove the 2 black screws ① fixing the panel from the bottom, then the 2 black screws ② fixing the mechanism. (Fig.2)
- 2. Remove all connectors from the front panel.



 Remove the 4 blue screws ③ fixing the cassette mechanism .(Fig.3)

Reference:

The screw fixing the upper side is a double-

thread screw for plastics.

Note:

The cassette mechanism is grounded through the bottom cover removed (especially when checking the signal system), be sure to ground the chassis by using an alligator clip or other suitable gadget. Also, as this cassette mechanism is designed for pack sensing, remember that it cannot be without any tape.

(4) Removing the Cassette Holder

- Remove the gear oil damper fixing with a doublethread screw.
- 2. Remove the spring from the bracket...
- Press the holder and remove the door lock.

(5) Removing the Front SW P.C.B

- 1. Remove the front panel.
- Remove the 4 small screws

 fixing the front SW P.C.B, then the 3 small screws

 (Fig. 3)

(6) Removing the Mechanism A / Mechanism B Control P.C.B

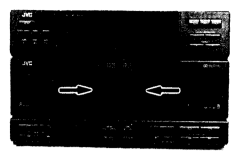
- 1. Remove the cassette mechanism.
- Remove the bracket screw fixing the cassette holder.
- Remove the 2 small screws fixing the Control SW P.C.B.

Note:

When refitting the front SW P.C.B on mechanism A / mechanism B control SW P.C.B, be sure to confirm that their buttons and LEDs are fitted properly into their holes.

(7) Removing the Tuner P.C.B

- Remove the black screw fixing the rear panel's antenna terminal.
- 2. Remove the 4 white screws fixing the tuner P.C.B.
- 3. The tuner P.C.B can now be raised.



The cassette door, in open state, can be slide and disengaged in the arrow's direction. Remove the cassette door as when adjusting the head's angle. (Refer to Fig. 1)

Fig. 1

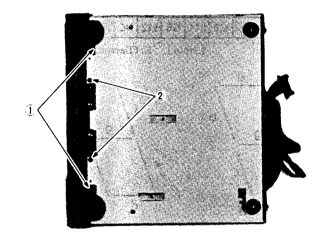
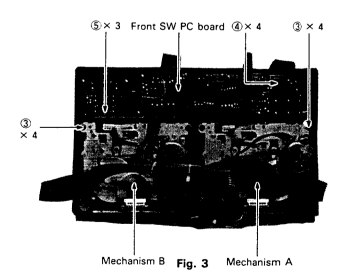


Fig. 2



(8) Removing the Cassette Amp P.C.B

- Remove the 2 black screws fixing the rear panel's underside, then disengage the rear panel.
- Remove the 3 white screws fixing the Cassette Amp P.C.B.
- The Cassette Amp P.C.B, together with the rear panel, can now be raised.

(9) Removing the Cassette Mechanism Parts

■ Head Assembly

Remove the 2 screws ① fixing the head assembly. When removing only the head block, remove the 2 screws fitted from the head gap side. (The boned part can be removed with ease by heating.)

When assembling

- 1. Fit the head lever into the position shown in the diagram.
- 2. Adjust the head, then bond and lock the head assembly.

■ Pinch roller arm assembly (FWD/REV)

- 1. Remove the pawl (a) fixing the Pinch roller arm assembly.
- 2. Detach the Pinch roller return spring (small outside spring) from the hook.

■ Reel Disc Assembly

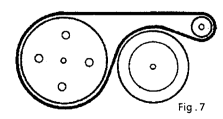
Detach the triangular pyramid-shaped reel disc stopper from the assembly's tip (Use a new stopper when reassembling.)

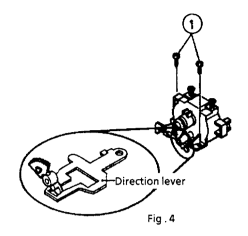
■ Disc Revolution (Auto Stop) Sensor

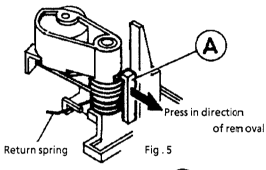
Remove the screw ② fixing the sensor board. Fit the hall element by matching it to the sensor board.

FM Bracket and Flywheel

- 1. Remove the 4 screws ④ and ⑤ fixing the FM bracket.
- Remove the FM bracket by sliding it to the left (Fig.8)
- 3. The belt will be disengaged. Fit the belt by the method shown in Fig.7. Next, detach the flywheel. (The washer can be removed in the direction of the pinch roller.)







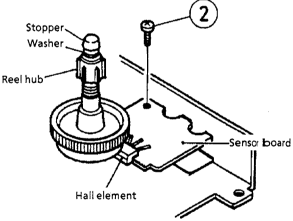
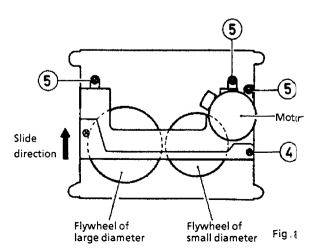


Fig.6



Reel Base Unit Assembly

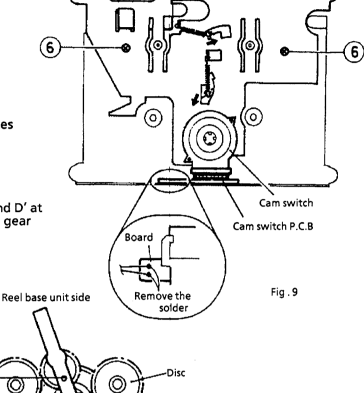
- Remove the FM bracket, then detach the flywheel.
- 2. Remove the 2 screws 6 fixing the reel base unit assembly.
- 3. Remove the solders from the solenoid wires of the cam switch P.C.B.

Precautions when assembling Match the assembling places with places having the same symbols.

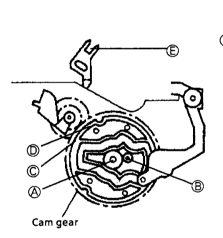
A and A' > Match their grooves

C and C' > Match the bosses of C' and D' at D and D' > the periphery of the cam gear

E and E' Match their grooves



Sensor board connector



Chassis side

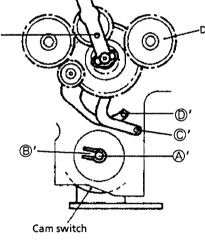
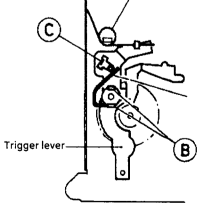


Fig . 10

■ Select Cam Gear

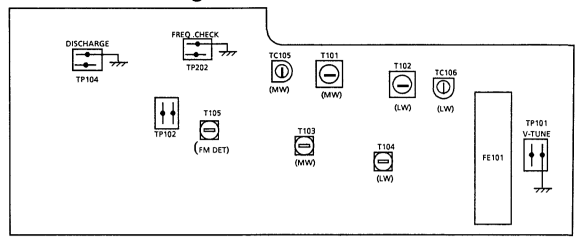
- Remove the flywheel and reel base unit.
- Remove the trigger lever's torsion spring.
- Remove the trigger lever stopper ©.
- Remove the select cam gear's lock washer. (Use a new lock washer when reassembling.)



Trigger lever's torsion spring

Fig . 11

FM/AM Tuner Alignment Procedures



1. FM section

Note: (): Rumania, Poland and the U.S.S.R

- FM oscillator
 - Set the frequency display to "108.0MHz" (74.0MHz).
 - (2) Confirm that the FM inter-station noise is received.
 - (3) Confirm that the voltage of test point "TP101" becomes $8.0 \pm 2.0 \text{V} (7.7 \pm 1.3 \text{V})$.
 - (4) Set the frequency display to "87.5MHz" (64.0MHz) and confirm the voltage of test point "TP101" becomes 1.6 ± 1.0V(2.2 ± 1.0v).

■ FM detector coil: T105

- (1) Connect a digital voltmeter to test point "TP 102", and receive to "100.1MHz" (69.0MHz) signal with SSG ATT 70dB.
- (2) Adjust T105 so that the digital voltmeter reads 0 ± 1.5mV.

2. MW section

Note: []: The U.S.A and Canada

(): Australia, the U.K. and

Continental Europe
{ }: Channel space 9kHz for

universal version

[]: Channel space 10kHz for universal version

■ MW oscillator: T103

- (1) Set the frequency display to [530kHz] (522kHz) {531kHz} [530kHz] and confirm that the voltage of test point TP101 becomes [$0.9 \pm 0.2V$] ($0.9 \pm 0.2V$) { $1.0 \pm 0.2V$ } [$1.0 \pm 0.2V$] .
- (2) Set the frequency display to [1710kHz] (1629kHz) {1602kHz} ∫ 1600kHz ∫ and confirm that the voltage of test point TP101 becomes [8.0 ± 0.8V] (7.5 ± 0.8V){ 7.2 ± 0.7V } ∫ 7.2 ± 0.7V ∫.

- (3) If its voltage exceeds the allowance, adjust T103 to obtain the voltage.
- MW antenna coil: T101
 - (1) Connect a loop antenna to the "AM Loop" terminal on the rear panel.
 - (2) Adjust T101 to obtain the best receiving sensitivity on 600kHz or 603kHz.
- MW antenna trimmer : TC105
 - Adjust TC105 to obtain the best receiving sensitivity on 1400kHzor 1404kHz.

3. LW section

Note: <>: Italy

■ LW oscillator : T104

(1) Set the frequency display to 144k Hz and adjust T104 so that the voltage of TP101

becomes $0.8 \pm 0.4 \lor < 0.8 \pm 0.1 \lor >$

(2) Set the frequency display to 35¾ Hz <290kHz> and confirm that the voltage of test point TP101 becomes 8.0± 0.9V <5.7 ±0.5V>.

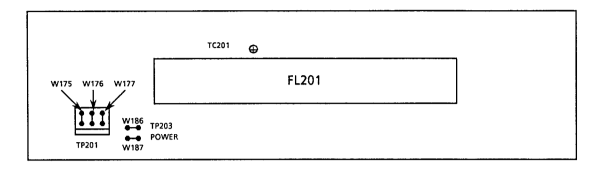
■ LW antenna coil: T102

- (1) Connect a loop antenna to the "AM Loop" terminal on the rear panel.
- (2) Adjust T102 to obtain the best re <eiving sensitivity on 164kHz <164kHz>.

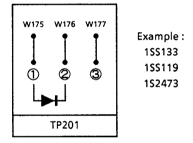
■ LW antenna trimmer: TC106

(1) Adjust TC106 to obtain the best receiving sensitivity on 353kHz <245kHz>.

Clock Generator Frequency Adjustment



- 1. Switch OFF the AX-MX50BK's power source, then pull out the AC plug.
- 2. Short circuit TP201's terminals ① and ② with the diode as shown in the accompanying diagram, then insert the AC plug into the receptacle to switch the power ON.
- 3. Confirm that the tuner's FL display is off, then remove the diode and connect the frequency counter to TP 202(FREQ. CHECK).
- 4. Adjust TC201 so that the counter becomes 34,952.5 ± 0.15 Hz.



Cassette Deck Adjustment Procedures

(1) Measuring instruments for Adjustment

- Audio frequency signal generator (0dbs output at the 600 ohm output terminal from 50Hz to 20KHz)
- 2. Attenuator (600 ohm impedance)
- 3. Electronic voltmeter
 - STANDARD TAPES
 VTT-704(head azimuth adjustment)
 VTT-712 (tape speed, wow & flutter)
 VTT-724 (Reference level)

- Recording standard tapes
 AC-513 (CrO2), TS-5 (SF) or equivalent. (Use JVC standard tape)
- 6. 600-ohm resistor for attenuator matching
- 7. WOW & FLUTTER meter with frequency counter
- 8. Distortion meter with band-pass filter
- 9. Torque gauge: CTG-N (cassette type)
- 10. C-120 tape (for checking the tape running)

(2) Adjustment and repairing the mechanism

(Adjust and inspect the mechanism before adjusting the electronic circuit)

(Adjust and inspect the mechanism before a		aronne en early
Adjustment method	Standard value	Remarks
Connect an electronic voltmeter to the SPK OUT terminal. (about 1 volt output) Play back VTT-704	When the specified characteristic cannot be obtained because of head wear, cut wire, excessive magnetization, etc., replace the	
3. Adjust screw ⊗ so that the output of the voltmeter becomes maximum when PLAY (▶) is pressed.	Maximum	head and adjust the head azimuth. Also, perform the adjustment of the playback level, recording bias current, recording level, etc.
	2) When there is the difference of more than 3 ~ 4 dB between left and right output levels, replace the	
(A) and (B) coming loose.	head to avoid complaints.	
 Adjust screw	Maximum	
6. Adjust screw	Maximum	
7. After making the adjustment, apply screw lock to		
Measure the torque in the playback mode using the torque measurement cassette CTG-N.	20 ~ 65 g-cm	When the standard torque are not be obtained, clean or replace the take-up disc assembly.
Measure the torque in the fast forward mode by the above method.	60 ~ 160 g-cm	When the standard torque are not be obtained, 1) Clean the capstan belt, rm of the fly-wheel, motor pulley, ttc 2) Change the belt, idler, et.
Measure the torque in the rewind mode by the above method.	60 ∼ 160 g-cm	When the standard torque are not be obtained, clean the motor pull ey, capstan, rim of the fly-whee, sim of the supply reel disc, etc.
Play back VTT-712 and connect the wow & flutter meter to the SPK OUT terminals , its reading should be within 0.15% (WRMS).		As a complaint may occur ifthe wow & flutter fluctuates by 0.1% even though it is allowed in the ta andard, repairing is required.
	Adjustment method 1. Connect an electronic voltmeter to the SPK OUT terminal. (about 1 volt output) 2. Play back VTT-704 3. Adjust screw ② so that the output of the voltmeter becomes maximum when PLAY (▶) is pressed. 4. After making the adjustment, apply screw lock to ② and ③ coming loose. 5. Adjust screw ③ so that the output of the voltmeter becomes maximum when PLAY (▶) is pressed. 6. Adjust screw ⑤ so that the output of the voltmeter becomes maximum when PLAY (◄) is pressed. 7. After making the adjustment, apply screw lock to ③ and ③ coming loose. Measure the torque in the playback mode using the torque measurement cassette CTG-N. Measure the torque in the fast forward mode by the above method. Measure the torque in the rewind mode by the above method.	Adjustment method 1. Connect an electronic voltmeter to the SPK OUT terminal. (about 1 volt output) 2. Play back VTT-704 3. Adjust screw ③ so that the output of the voltmeter becomes maximum when PLAY (▶) Maximum is pressed. 4. After making the adjustment,apply screw lock to prevent screws ④ and ⑤ coming loose. 5. Adjust screw ③ so that the output of the voltmeter becomes maximum when PLAY (▶) is pressed. 6. Adjust screw ⑥ so that the output of the voltmeter becomes maximum when PLAY (♠) is pressed. 7. After making the adjustment,apply screw lock to prevent screws ⑥ and ⑥ coming loose. Measure the torque in the playback mode using the torque measurement cassette CTG-N. Measure the torque in the fast forward mode by the above method. Measure the torque in the rewind mode by the above method. Play back VTT-712 and connect the wow & flutter meter to the SPK OUT terminals , its

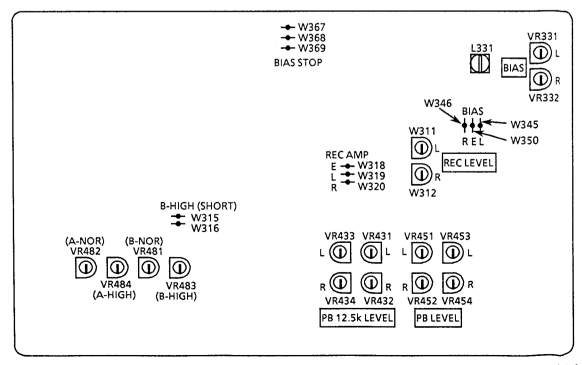
(3) Electrical Circuit Adjustments

Make the following adjustments after adjusting the head azimuth.
In principle, the adjustments should be made in the following sequence.
Set the NR switch to OFF and the BEAT CUT switch to "1".

Adjustments marked with an asterisk (*) should always be made after the head is replaced.

	item	Adjustment Method	Adjustment Location	Standard Value	Remarks				
Motor speed		frequency counter to the VCR/	Semi-fixed resistor on the main PC Board	-	Connect a wow & flutter meter with a built-in frequency counter to the VCR / DAT terminal.				
		Normal speed Adjustment Nechanism A Play back deck A and adjust the semi-fixed resistor VR481. Mechanism B Play back deck B and adjust the semi-fixed resistor VR482.	VR481 VR482	3,000 ± 10 Hz					
		3. High-speed adjustment 1) Mechanism A Play back deck A and adjust the semi-fixed resistor VR483 . 2) Mechanism B Play back deck B and adjust the semi-fixed resistor VR484.	VR483 VR484	4,800 ± 20 Hz	A-Mechanism: Short-circuit W367 and W369 when performing high-speed adjustment. B-Mechanism: Short-circuit W315 and W316 of TP001 when performing high-speed adjustment, (Be sure to set the deck to the PLAY mode first before short-circuiting. Do not operate the deck while it is short-circuited.)				
* 1	Playback level	Play back VTT-724 (1 kHz) and connect an electronic voltmeter between L and E of NR TP for left, or R and E for right. And then, adjust the semi - fixed resistors.	A (L) VR451 (R) VR452 B (L) VR453 (R) VR454	400mV	The playback level varies when the head is replaced so should be adjusted. Use an electronic voltmeter with an impedance of 100 $k\Omega$ or more.				
* 2	Playback frequency level	Play back VTT-704 (12.5 kHz) and connect an electronic voltmeter between L and E of NR TP for left, or R and E for right. And then, adjust the semi - fixed resistors.	A (L) VR433 (R) VR434 B (L) VR431 (R) VR432	130mV	The playback frequency level varies when the head is replaced so should be adjusted. Use an electronic voltmeter with an impedance of 100 k Ω or more.				
*	Recording bias frequency	Connect a frequency counter between W345 and W350 on ENJ - 042 - 1 , and play back a METAL tape.	L331	100 ± 5 kHz					
* 4	Recording frequency response	Record 1 kHz/12.5 kHz with the NR switch off and input 30mV to VCR /DAT terminal. While playing back these recorded signals, adjust the variation of the 10 kHz outputs from the 1kHz output to the standard value using VR331 and VR332. (Basically, adjust so that the 1 kHz and 12.5 kHz outputs are flat.)	(L)VR331 (R)VR332	0±3 dB for 10 kHz with 1 kHz as the standard.	 The recording and playback frequencies of a cassette deck are adjusted by adjusting the bits. This is because the frequency reponse depends more on the biar current than with an open-reel deck. Perform the adjustment with normal tape and confirm that the values are within the range for metal tape. 				
		Note: After completing the recording frequencies with the NR swite and 12.5 kHz.	ng level adjus th on. Fine a	tment in item djust again if	4, check the recording and pay back the value is 0 ± 4 dB or more at 1 kHz				

	Item	Adjustment Method	Adjustment Location	Standard Value	Remarks
* 5	Recording Level	 Input a 1 kHz (300mV) to VCR/DAT terminals and record on the left and right channels. Connect an electronic voltmeter between L and E of NR TR for left, or R and E for right. And then, adjust the semi - fixed resistors when playing back. 	(L)VR311 (R)VR312	400mV	Adjust with normal tape and make sure that the level difference is 1.5 dB or less with metal tape and that the left/right level difference is 1.0 dB or less.
* 6	Recording/ playback distortion	1) Input a 1 kHz (300mV) to VCR/DAT terminals and record it. 2) Play it back and check the out-put with a distortion meter to make sure it is the rated value.		less than 3%	Perform after the bias current and recording level adjustments.
7	Recording/ playback S/N ratio	 Input a 1 kHz (300mV) to VCR / DAT terminals and record it. While recording, remove the input and record without a signal. Play back and use an electronic voltmeter to compare the 0 dB recording output and the out-put of the recording without a signal to make sure this is the rated value. 		more than 40 dB	
8	Erase ratio check	1) Input a 1 kHz (300mV) to VCR/DAT terminals and record it. 2) Rewind and erase part of the recorded section. 3) Compare the outputs of the recorded and erased sections using an electronic voltmeter.		more than 55 dB	Connect a 1 kHz band-pass filter between the deck and electronic Voltmeter When making the adjustment. 1kHz 0dB
9	Auto-stop check	When playing back and recording, mak	e sure to ope	erate AUTO S	TOP.

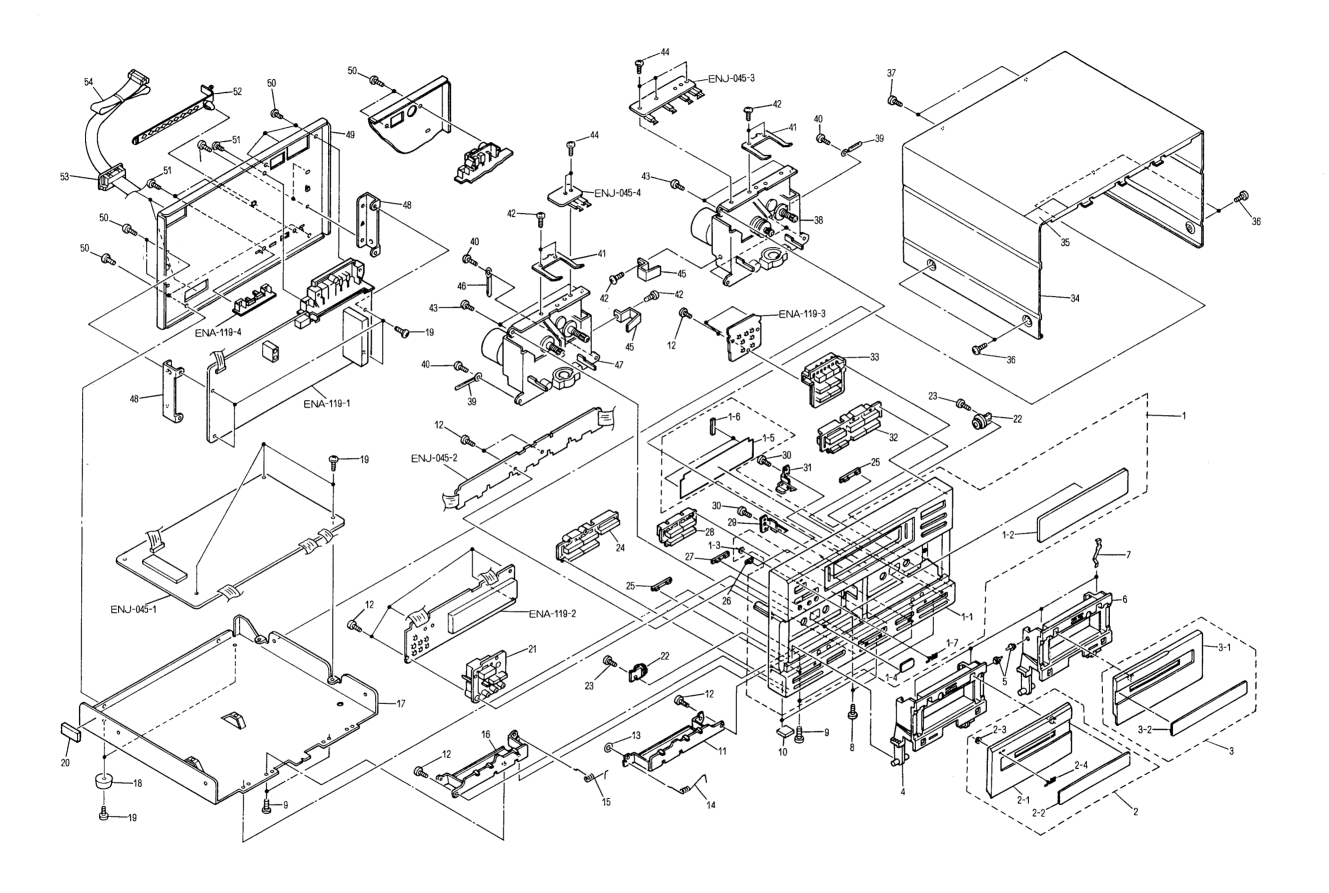


PARTS LIST

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■ENJ-045 Cassette PC Board Ass'y	2 :11
■ENA-119 Tuner PC Board Ass'y	2:15

General Exploded View and Parts List



■ Parts List

<u> </u>	Item	Part Number	Part Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4	EFP-DRMX50BKE(S E12263-004SM E306757-002 E60912-003 E69777-003	Front Panel Ass'y Front Panel Window Screen Speed Nut Reflector Plate	1 1 1 1 2		
	1-5 1-6 1-7 2 2-1	E75960-001SM EXO020003N30S PQ42561 E306747-002SA E306747-002SM	FL Screen Felt Spacer JVC Mark Cassette Lid Ass'y Cassette Lid	1 2 1 1	A A	
	2-2 2-3 2-4 3 3-1	E306759-001 E60912-003 PQ42561 E306749-002SA E306749-002SM	Cassette Window Speed Nut JVC Mark Cassette Lid Ass'y Cassette Lid	1 1 1	A A A B B	
	3-2 4 5 6 7	E306759-001 E26582-006SM E75600-001 E26583-005SM E406085-001	Cassette Window Cassette Holder Shaft Cassette Holder Cassette Spring	1 1 2 1 4	B A B	
	8 9 10 11 12	SDST3006Z SDST3006M E75896-001SM E306581-002SM SDSF2608Z	Screw Screw Felt Spacer Holder Bracket Screw	2 4 2 1 11	for Front Foot Right	
	13 14 15 16 17	E73967-007SM E74932-002SM E74931-002SM E306540-002SM E12162-001SM	Spacer Holder Spring Holder Spring Holder Bracket Chassis Base	1 1 1 1	for Holder Bracket (Right) Right Left Left	
	18 19 20 21 22	E47227-029 SBSG3008N EXO020010R35S13 E306532-001 E305654-003	Foot Screw Spacer Push Button Damper Ass'y	2 9 1 1 2	Rear for Chassis Base (Left) Timer	1,C
	23 24 25 26 27	SBSF3010Z E306534-001 E75734-001 E75736-001 E75735-001	Screw Push Button Indicator Indicator Indicator	2 1 2 1 1	for Damper Ass'y Play A Play A , B Rec Dolby	
	28 29 30 31 32	E306538-003 E75396-001 SBSF3006M E75397-002 E306536-001	Push Button Lock Cam Screw Lock Cam Push Button	1 1 2 1		
	33 34 35 36	E306530-002 E306530-003 E26703-004 E67000-014 SDSG3006M	Push Button Push Button Metal Cover Caution Label Screw	1 1 1 1 4	Band Band	J,C,U,A ExceptJ,C,U,A
	37 38 39 40 41	SDSG3010M ———————————————————————————————————	Screw Cassette Mechanism Ass'y Wire Clamp Screw Pack Spring	2 1 2 4 2	See page 2-7 (B Mechanism)	

△: Safety Parts

Λ	Item	Part Number	Part Name	Q'ty	Description	Areas
	42 43 44 45 46	SDST2604Z SBSF3008C VKZ4601-001 E75216-004 PU49485-3	Screw Screw Screw Spring Wire Clamp	6 4 5 2 1		
	47 48 49	E305919-003SM E26711-029SM E26711-030SM E26711-031SM	Cassette Mechanism Ass'y Circuit Board Bracket Rear Panel Rear Panel Rear Panel	1 2 1 1	See page 2-7 (A Mechanism)	J,C U A
	50 51 52	E26711-032SM E73273-006 E73273-006 SBST3008M E304880-001	Rear Panel Special Screw Special Screw Screw Cord Holder	1 9 8 3 1		Except J, C, U, A J, C, U, A Except J, C, U, A
	53 54 —	E305920-001 EWP902-016 EWP902-015 E61029-009	Cord Holder Plug Cord Ass'y Plug Cord Ass'y Number Label	2 1 1 1	JA311 (15Pin) FW001 (11Pin)	

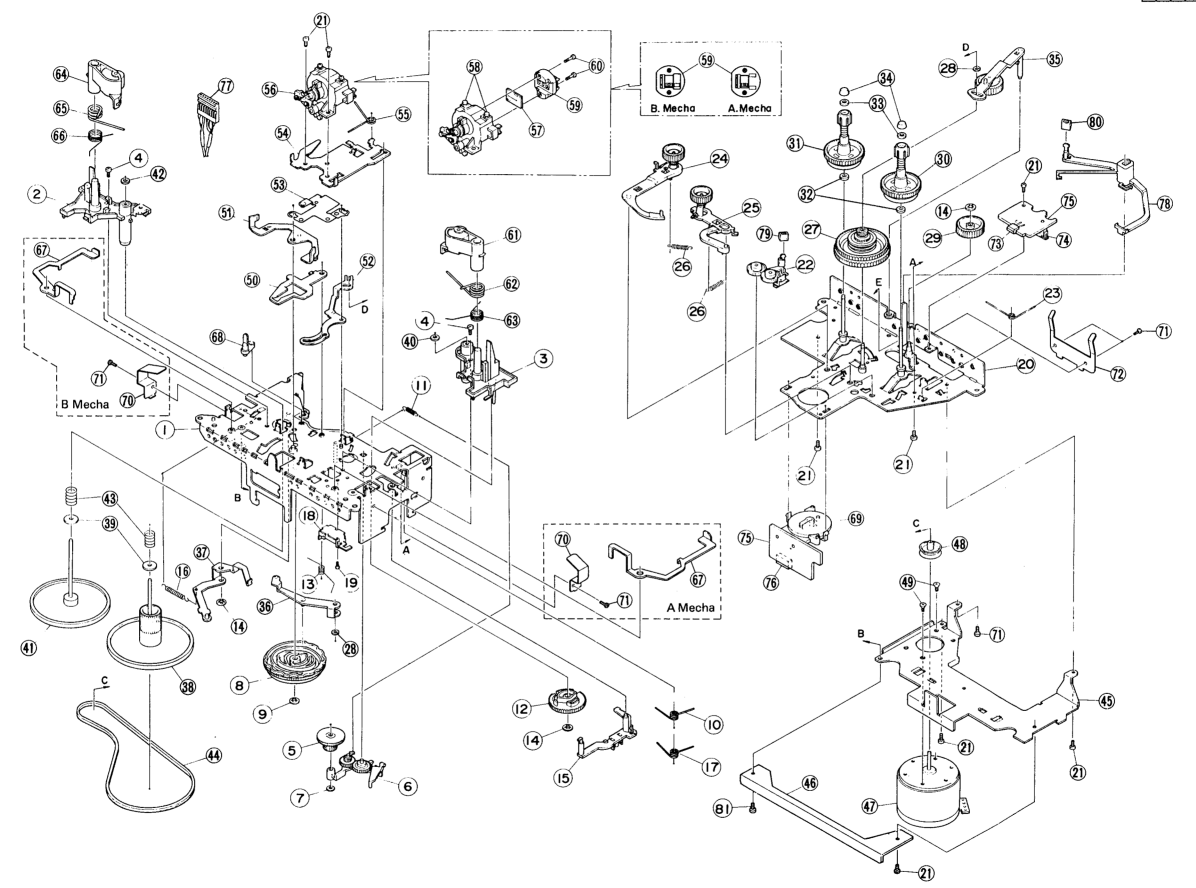
⚠: Safety Parts

The	Marks	Designa	ted Ar	eas
HIE	MIGINS	Designa		·us

Jthe U.S.A.	E , EFContinental Europe
CCanada	V·····East Europe
AAustralia	UUniversal Type
GGermany	VXPoland , Soviet Union and Rumania
GlItaly	No mark indicates all areas.
00 46.4111/	

Cassette Mechanism Ass'y and Parts List

シンボルNo. M2MM



■ Cassette Mechanism Parts List

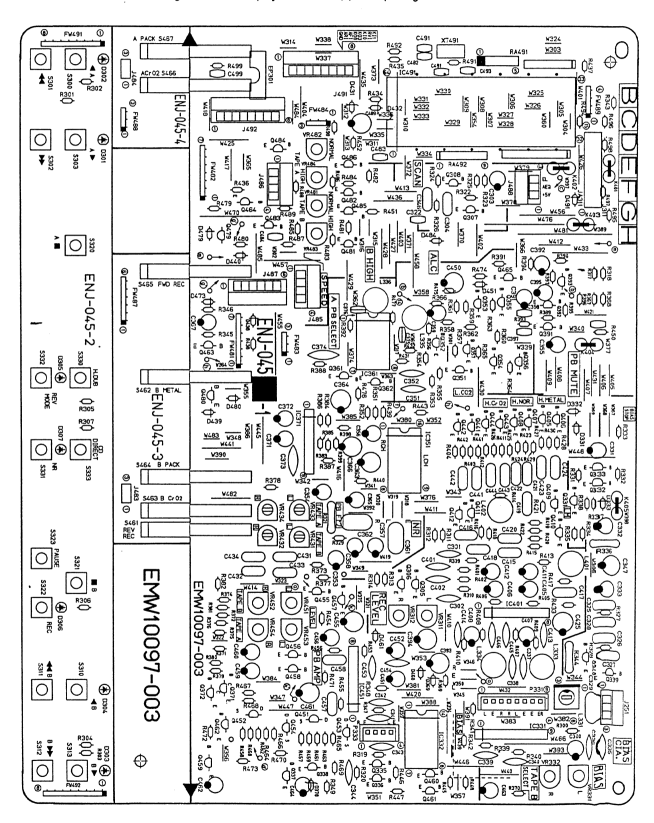
Item	Part Number	Part Name	Q'ty	Description	Areas
1 2 3 4 5	VKL2470-00L VKS2192-00B VKS2193-00E SDST2605Z VKR3168-002	Chassis Base Ass'y Housing Housing Screw Geneva Gear	1 1 1 2 1	Left Right	
6 7 8 9 10	VK\$5249-00F WDL214025-4 VK\$2194-003 VKZ4036-002 VKW3006-195	Select Arm Ass'y Washer Drive Cam Gear Flat Push Nut Torsion Spring	1 1 1 1		
11 12 13 14 15	VKW3002-258 VKS2195-002 VKW4825-004 VKZ4036-001 VKS3414-002	Torsion Spring Select Cam Gear Torsion Spring Flat Push Nut Trigger Lever	1 1 1 3		
16 17 18 19 20	VKW3002-266 VKW3006-203 VGP1601-002 VKZ4539-003 VKL2471-00E	Spring Spring Solenoid Screw Reel Base Ass'y	1 1 1 1		
21 22 23 24 25	SDST2004Z VKS5262-00J VKW3006-197 VKS5217-00E VKS5218-00D	Screw Pickup Arm Ass'y Torsion Spring FF Arm Ass'y Rew Lever Ass'y	9 1 1 1		
26 27 28 29 30	VKW3002-260 VKR3166-00H WDL163525-4 VKR4582-001 VKR4519-00A	Spring Clutch Ass'y Washer P.Connect Gear Reel Disc Ass'y	2 1 2 1 1		
31 32 33 34 35	VKR4518-00A VKZ4003-010 VKR4170-001 VKS4131-001 VKS5221-00F	Reel Disc Ass'y Felt Ring Reel Stopper T-UP Arm Ass'y	1 2 2 2 1		
36 37 38 39 40	VKL6647-001 VKM3248-004 VKF3161-00F VKZ4035-015 VKZ4035-009	P/R ACT Lever Play Arm Flywheel Ass'y Washer Washer	1 1 1 2	Front	
41 42 43 44 45	VKF3171-00A Q03093-527 VKW4909-001 VKB3000-134 VKM3345-00B	Flywheel Ass'y Washer COMP. Spring Belt F.M. Bracket	1 1 2 1	Rear	
46 47 48 49 50	VKM3325-003 MMI-6H2LWK VKR4583-002 SSSP2606Z VKL6648-00A	Support Bracket D.C. Motor Motor Pulley Screw DIR. Lever Ass'y	1 1 1 2 1		
51 52 53 54 55	VKM3249-001 VKL6650-003 VKY4570-003 VKM3250-004 VKW3006-201	P/R Lever T-UP Lever Spring Plate Head Base Spring	1 1 1 1 1		

item	Part Number	Part Name	Q'ty	Description	Areas
56 57 58 59	VKS3349-00F VYTH468-001 VKZ4514-001 YK10P-AS406 YK14R-AS421	Head Mount Base Ass'y Spacer Screw P.Head R/P & E.Head	1 1 2 1	A Mechanism B Mechanism	
60 61 62 63 64	VKZ4291-005 VKP4208-00C VKW4833-001 VKW3008-028 VKP4209-00C	Head Screw P.R. Arm Ass'y Torsion Spring Torsion Spring P.R.Arm Ass'y	2 1 1 1	Right Left	
65 66 67 68	VKW4833-002 VKW3008-024 VKL6028-004 VKL5492-003 VKS4512-003	Torsion Spring Torsion Spring Door Safety Door Safety Guide Post	1 1 1 1 1	A Mechanism B Mechanism	
69 70 71 72 73	VKZ4549-00A E75216-002 SDST2604Z VKY4279-002 DN6851A	Cam Switch Spring Screw Pack Spring Hall IC	1 1 3 1		
74 75 76 77	E04365-003S VMW2741-001 VMC0007-007 VDM9149-001M-A VDM2187-MB02	Connector Printed Board Connector Connector Wire Connector Wire	1 1 1 1	A Mechanism B Mechanism	
78 79 80 81	VKS3442-002 VKZ4129-001 VKZ4157-001 SDST2006Z	Brake Arm Brake Rubber Brake Rubber Screw	1 1 1		

Printed Circuit Board Ass'y and Parts List

■ ENJ-045 Cassette PC Board Ass'y

Note: ENJ-045 urries according to the areas employed. See note (1) when placing an order.



Note(1)

PC Board Ass'y	Designated Areas
ENJ-045 B	the U.S.A. , Canada
ENJ-045 C	Universal Type , Australia , the U.K. , Continental Europe , East Europe , Poland , Soviet Union and Rumania
ENJ-045 D	Germany , Italy

Transistors

Δ	ITEM	PART	N U	МВ	ER	D	E	s	С	R	i	P	т	ı	() }	ا ي	AREA
	Q305	2SD21	445	(VW	,	SI	LI	CON		F	101	M			_		i.	
	Q306	25021	445	(\dagger \dagger))	SI	LI	CON		F	108	M						
	Q307	2SC17				SI	LI	CON		F	101	M					1	
	6208	25017				SI	LI	CON		5	10	M					i	
	0331	25016						CON			1 A T	S٤	JSH	IT	Α		. !	
	Q332	2SC16				SI	LI	CON					JSH					
	Q333	2SC16		2 - R))			CON		,	A T	٦s	ISH	17	Α		- 1	
	Q335	DTC14						CON			OH						- 1	
		DTC14						CON			104						į	
	9337	DTC14				SI	LI	CON			CH						i	
	Q338 Q339	DTC14				51	LI	CON			CH						- 1	
	Q340	2SC16 2SC16						CON					ISH				- 1	
	Q351	25017						CON					ISH	1 :	А			
	Q352	25017									HO:						-	
	Q353	25017						CON			OH				٠		-1	
	Q354	25017						CON			OH						-	
	Q355	2SC17						CON			ОН							
	Q356	25017						ON			ОН						1	
	Q357	25017						ON			ОН							
	Q361	DTC14						ON			ОН				• • • • •	•••••		
	Q362	DTC14	4ES					ON			ОН							
!	Q371	25021		VW				ON		R	ОН	М					İ	
- 1	Q372	25021	445((MA		SI	-10	ON		R	OН	М					1	
	2391	25021	4450	(MV		SIL	_10	ON		R	0 ::	M					-	
į	6365	25021		(WV				ON		R	CH	М					1	
i	0393	DTA11						ON		R	СH	М					1	
- 1	Q405	DTC14						ON			0 ;						1	
- 1	Q406	DTC14				SIL					ОН						1	
	Q407	DTC14						ON			OH							
	Q408	DTC14						ON			OH						1	
- 1	Q409 Q410	DTC14				SIL					OH							
- 1	Q411	DTC14				SIL					OH							
- 1	Q412	DTC14				SIL					OH							
	Q441	DTC14		•••••		SIL			• - • • •		OH OH							•••••
- 1	Q442	DTC14				SIL					OH.							
- 1	Q443	DTC14				SIL					OH							
- 1	Q444	DTC14				SIL					Он						1	
	Q451	25K30		R)		F . 8							SH	īТ	Δ			
	Q452	2SK30					. 1		•••••				SH				1.	••••••
- 1	Q453	2SK30	1(Q,	R)		F . E							SH.				1	
- 1	Q454	28X30				F.E	. T						SH					
İ	Q455	DTC11				SIL	. I C	ON			ОН						1	
]	Q456	DTC11				SIL	I C	ON			ОН						1	
- 1	Q457	DTC11				SIL				R	ОН	M						
- 1	Q458	DTC11				SIL					ОН						1	
- 1	Q459	DTC11		_		SIL					OH!						1	
- 1	Q460	2SA93		,S)		SIL				-	ОНІ							
···].	Q461	DTA11				SIL					ОНІ						ļ	
-	Q462	DTC144				SIL					OH						1	
1	Q463 Q464	250214		∨₩)		SIL					OHI							
ı	0465	DTC114				SIL					OH!							
1	Q479	2SD214		vw.		SIL					0 H1						1	
	9480					SIL					0 H !						ļ	
1	Q481	25021				SIL					HI			. .				
1	Q482	2SA564				SIL							HE					
	Q483	2SA564 2SC33				SIL							SHI	ΙA	١			
	Q484	25C33	, , (ld 7710			SIL	7.0	ON			H						1	
	Q485	DTC144	FS	<u> </u>		SIL	10	ON			H							
	Q486	DTC14				SIL					MHC MHC							
					Ì		10	J 14		K.								
-	1																	

A : SAFETY PARTS

I.C.s

Δ	ITEM	PART	NUMB	ER	D	Е	s	С	R	ı	P	т	1	0	N	A	RE	: A
	IC331 IC332 IC351 IC361 IC371 IC401 IC451 IC491	UPC133 TC4066 HA1213 TC4066 BA1521 BA1521 UPC122 HD6140	8P 6A 3P 3N 8N 8HA		I.C I.C I.C I.C I.C				T H T R N	11 05 0H 0H EC	HI AC HI M M	HI BA						
	Ll							_	7 :	Si	A F	E	r:Y	: F	P:A:F	(T:	s	

Diodes

Δ	ІТЕМ	PART	טא	M E	BER	D	E	s	С	R	ı	Р	т	ı	0	N	A	R	ΕA	
	D301	SLH-3	4MC3	F		L.E	. D			ı	301	ım.					Π			_
1	0302	SLH-3	4MC3	F		L.E	. D			,	ROF	M					1			
	0303	SLH-3	4MC3	F		1.8	. D			F	105	ŧΜ								
1	D304	SLH-3	4MC3	F		L.8	. D			F	201	M					1			
1	D305	SLH-3	4VC3	F		Έ.Ε	. D			۶	105	M								
	0306	SLH-3	4VC3	F		L.E	. D	•			101	M					1		• • • •	•••
1	0307	SLH-3	4VC3	F		L.E	.D			7	201	М					i			
1	0331	18813	3			SIL	IC	ΟN		F	105	M					i			
	D332	15513				SIL	ΙC	ON		F	10	М								
	D333	18813				SIL	IC	ON		Я	OH	M								
	D369	MTZ8.				ZEN	ER			R	ОН	М					l			
1	D370	MTZ8.				ZEN	ΕR			R	OH	M								
	D438	18813	-			SIL	IC	ON		R	ОН	М								
1 1	0439	18813				SIL				R	ОН	M								
	D440	18813				SIL	IC	ON		R	ОН	М								-
1 1	D451	18813				SIL				R	OH	M								
	D460	15513				SIL					0 H									
1 1	D461	18813				SIL				R	ОН	М								
	D479	18813				SIL					ОН									
	D480	18813				SIL			• • • • •		ОН									
	D484	15513				SIL					ОН									
	D491	18813	3			SIL	I C (NC		R	ОН	М								
	- 1																			1
i	- 1																			1

A : SIAIFIEITIYI IPIAIRITIS

Capacitors

	ipaci	1015														
Δ	ІТЕМ	PART	иимв	ER	D	E	s	С	R	ı	P	Т	I	0	N	AREA
1	C300	QETB1H	M-475		4.7	MF		50	ייכ		EL	EC	TR	0		
1	C301	QCY21H	K-122	ŀ	120	OP	F	50	υC		CE	RA.	ΜI	Ċ.		1
1	C302	QCY21H	K-122		120	OP	F	5 (vc		CE	RA	ΜI	Č		ł
	C303	QETB1H	M-105	1	LMF	:		50	v			EC				
l	C304	QFLB1H	J-223	k).0	22	ΜF	50	v		MY	LA	R	-		1
	C322	QCGB1H	K-102	1	100	OP	F	50	V		CE	RA	MI	c		
	C325	QFLB1H	J-332	1	330	OP	F	50	V		MY	LA!	R			1
	C326	QFLB1H		þ	330	OP	F	50	V		ΜY	LA	2			1
1	C327	QFLB1H	J-682		80	OP	F	50	V		ΜY	LAI	₹			
l	C328	QFLB1H	J-123	k	0.0	12	ΜF	50	V		MY	LAI	₹			!
	C329	QFP81H	G-562	9	60	OP	F	50	v	•••••	PO	ĹΥ			•••••	1
1 1	C331	QETB1H	M-105	12	MF			50	V		E٤	EC.	r R (0		}
1 1	C332	QETB1H	M-105	1	MF			50	٧		ΕL	EC:	r R (0		1
	C333	QETB1E		h	OM	F		25	٧		ΕL	EC1	r R (0		
	C335	QCS21H	J-101	1	00	PΕ		50	٧		CE	RAN	11	¢		
1 1	C336	QCS21H		1	00	PF		50	٧		CE	RAM	11	C		
	C337	QCS21H	J-101	1	00	PΕ		50	٧		CE	RAN	11	C		
1 1	C338	QCS21H	J-101	1	00	PΕ		50	٧		CE	RAN	110	2		
1 1	C339	QCS21H	J-821	8	20	PΕ		50	٧		CE	RAN	110	0		
I	C340	QCS21H		8	20	PΕ		50	٧		CE	RAN	110	2		
1 1	C341	QCS21H	J-151	1	50	PF		50	٧		CE	RAN	II	:		
1 1	C342	QCS21H	J-151			PΕ		50	٧		CE!	RAP	110	:		1
1 1	C343	QCS21H		5	60	PΕ		50	٧		CEI	RAM	110	:		
1 1	C344	QCS21H		5	60	PΕ		50	٧		CE	RAM	110	:		
ll		QFLB1H		Ю	.0	221	1F	50	٧	- 1	M Y. I	AR	:			
1 1	C347	QETB1C		1	00	MF		16			ELI	СT	RC)	••••	
1	C351	QCF21H		ю	٠0	4 7 N	۱F	50	٧	-	CEF	RAM	110	:		
	C352	QCF21H		0	.0	47N	۱F	50	٧	(CEF	RAM	IC	;		
1	C353	QEK51H		1	ΜF			50	٧	- 1	ELE	CT	RC)		
I	C354	QEK51HI		1	MF			50	٧	1	ELE	CT	RC)		
	C355	QEK51H			MF			50		1	ELE	CT	RC)		
1 1	C356	QEK51HI		1	ΜF			50	٧	- 1	ELE	CT	RO)		
1	C357	QETB1E			OM			25				CT				
1 1	C358	QETB1E			OM.			25				CT			- 1	
l	C359	QETB1E			MO			25				CT				
	C361	QFV81H.				2 M F		50				IL		•••••		
	C362	QFV81H.				2 M F		50				IL				j
	C363	QETB1H			. 71			50	٧	8	ELE	CT	RO		- 1	
	C364	QETB1C			001			16				CT			-	i
	C365	QETB1H	1-475	4	. 71	4 F		50	٧	E	LE	CT	RO	1	- [

A SAFETY PARTS

Capacitors

	apac	11013	Ι			
Δ	ITEM	PART NUMBER	DES	CRI	PTION	AREA
	C366	QETB1CM-107	100MF	16V	ELECTRO	
	C367	QETB1AM-476	47MF	10V	ELECTRO	
	C371	QETB1HM-105	1MF	50V	ELECTRO	
	C372	QETB1HM-105	1MF	50V	ELECTRO	
	C373	QCS21HJ-220 QCS21HJ-220	22PF 22PF	50V 50V	CERAMIC CERAMIC	
	C375	QCBB1HK-101	100PF	50V	CERAMIC	С
	C375	QCBB1HK-101	100PF	50V	CERAMIC	Ď
	C376	QCB81HK-101	100PF	50V	CERAMIC	Ċ
	C376	QCBB1HK-101	100PF	50V	CERAMIC	D
	C391	QETB1EM-106	10MF	25V	ELECTRO	
	C392	QETB1EM-106	10MF	25V	ELECTRO	
Ì	C393 C394	QETB1CM-107	100MF	167	ELECTRO	
	C395	QETB1CM-107 QETB1AM-476	100MF	16V	ELECTRO ELECTRO	
	C397	QCGB1HK-102	47MF 1000PF	10V 50V	CERAMIC	С
	C397	QCGB1HK-102	1000PF	50V	CERAMIC	Ď
	C398	QCGB1HK-102	1000PF	50V	CERAMIC	Č
	C398	QCGB1HK-102	1000PF	50V	CERAMIC	Ď
	C401	QCF21HP-473	0.047MF	50V	CERAMIC	
	C402	QCF21HP-473	0.047MF	50V	CERAMIC	
	C405	QEK51HM-225G	2.2MF	50V	ELECTRO	
	C406	QEK51HM-225G	2.2MF	50V	ELECTRO	
	C407	QEK51HM-225G	2.2MF	50V	ELECTRO	
	C408	QEK51HM-225G QEK51CM-106G	2.2MF 10MF	50V	ELECTRO ELECTRO	
	C412	QEK51CM-106G	10MF	16V 16V	ELECTRO	
	C413	QCS21HJ-271	270PF	50V	CERAMIC	
	C414	QCS21HJ-271	270PF	50V	CERAMIC	
	C415	QFLB1HJ-562	5600PF	50V	MYLAR	
	C416	QFLB1HJ-562	5600PF	50V	MYLAR	
	C417	QFLB1HJ-682	6800PF	50V	MYLAR	
	C418	QFLB1HJ-682	6800PF	50V	MYLAR	
ĺ	C419	QFLB1HJ-123	0.012MF		MYLAR	
	C420	QFLB1HJ-123	0.012MF	50V	MYLAR	
	C421 C422	QFLB1HJ-332 QFLB1HJ-332	3300PF 3300PF	50V 50V	MYLAR MYLAR	
	C423	QFLB1HJ-562	5600PF	50V	MYLAR	
İ	C424	QFLB1HJ-562	5600PF	50V	MYLAR	
1	C425	QEK51CM-107	100MF	16V	ELECTRO	
	C431	QFV81HJ-224	0.22MF	50V	T.FILM	
	C432	QFV81HJ-224	0.22MF	50V	T.FILM	
1	C433	QFV81HJ-224	0.22MF	50V	T.FILM	
l	C434	QFV81HJ-224	0.22MF	50V	T.FILM	
	C441 C442	QFLB1HJ-272 QFLB1HJ-272	2700PF 2700PF	50V 50V	MYLAR MYLAR	
	C443	QFLB1HJ-123	0.012MF	50V	MYLAR	
l	C444	QFLB1HJ-123	0.012MF	50V	MYLAR	
l	C445	QCS21HJ-470	47PF	50V	CERAMIC	
	C446	QCS21HJ-470	47PF	50V	CERAMIC	
	C450	QETB1AM-476	47MF	10V	ELECTRO	
1	C451	QEK51HM-225G	2.2MF	50V	ELECTRO	
	C452	QEK51HM-225G	2.2MF	50V	ELECTRO	
	C453	QCS21HJ-101	100PF	50V	CERAMIC	
	C454	QCS21HJ-101	100PF	507	CERAMIC	
	C456	QETB1AM-107 QETB1AM-107	100MF 100MF	10V 10V	ELECTRO ELECTRO	
	C457	QFLB1HJ-822	8200PF	50V	MYLAR	
1	C458	QFLB1HJ-822	8200PF	50V	MYLAR	
	C459	QEK51HM-105G	1MF	50V	ELECTRO	
	C460	QEK51HM-105G	1MF	50V	ELECTRO	
1	C461	QEK51CM-107	100MF	16V	ELECTRO	
	C463	QETB1HM-106	10MF	50V	ELECTRO	
ļ	C464	QETB1HM-106	10MF	50V	ELECTRO	
	C481	QCVB1CM-103	0.01MF	167	CERAMIC	
	C484	QCVB1CM-103 QETBOJM-227	0.01MF 220MF	16V 6.3V	CERAMIC ELECTRO	
	C489	QCVB1CM-103	0.01MF	16V	CERAMIC	
l	C493	QCVB1CM-103	0.01MF	16V	CERAMIC	
l	C499	QCVB1CM-103	0.01MF	16V	CERAMIC	

A : SAFETY PARTS

Resistors

Δ	ITEM	PART	NUME	BER	D E	S	С	R	ſ	Р	Т	í	0	N	A	R	Ε
	R300	QRD16	7J-222	2	.zĸ		1/	6 W	_	C A	RB	ON					
	R301		7J-331	3	30			6 W			RB				1		
	R302	QRD16	7J-331		30			6 W			RB				1		
	R303		7J-331		30			6 W			RB						
	R304		7J-331		30			6 W			RB						
	R305	QRD16	7J-681	6	80		1/	6 W	· · · · ·	CA	RB	ON	•••••		1		
	R306	QRD16	7J-681	6	80		1/	64	,	CA	RB	ON					
	R307	QRD16	7J-681	6	08		1/	6 W	,	CA	RB	ON					
	R309	QRD16	7J-473	4	7 K		1/	6W	,	CA	RB	ON					
	R310	QRD16	71-473	4	7K		1/	614		CA	RB	ON					
	R311	QRD16	7J-103	1	OK		1/	6W		CA	RB	ON					
	R312	QRD16	7J-103	1	OΚ		1/	6W	,	CA	RB	ON					
	R313	QRD16	7J-153	1	5 K		1/	6 W		CA	RB	ON					
	R314	QRD16	7J-153	1	5 K		1/	6W	•	CA	ЯB	OΝ					
	R317	QRD16	7J-223	2	2 K		1/	6W		CA	RB	ON					
	R318	QRD16	7J-223	2	2 K		1/	64		CA	RB	ON					
	R319	QRD16	7J-563	5	6K		1/	6W		CA	RB	ON			1		
	R320	QRD16	7J-563	5	6K		1/	6W		CA	RB	ON			l		
Δ	R321	QRZOO	77-220	2	2		1/	44		۴U	SI	ВL	E				
	R322	QRD16	7J-753	7	5K		1/	6 W		C A	RB	ON					
							Δ	7 :	:S	A:I	E	ΓY		PA:	R T	S	

Δ	ITEM	PART NUMBER	DES	C R !	PTION	AREA
	R323 R324	QRD167J-105 QRD167J-103	1M 10K	1/6W 1/6W	CARBON CARBON	
	R325	QRD167J-753	75K	1/6₩	CARBON	
	R326	QRD167J-475	4.7M	1/6₩	CARBON	
	R327 R328	QRD167J-393 QRD167J-393	39K 39K	1/6W	CARBON CARBON	
	R329	QRD167J-472	4.7K	1/6W	CARBON	
	R331 R332	QRD167J-332 QRD167J-332	3.3K 3.3K	1/6¥ 1/6¥	CARBON CARBON	
	2333	QRD167J-104	100K	1/6%	CARBON	
	2334	QRD167J-391	390	1/68	CARBON CARBON	
Δ	R335 R336	QRD167J-821 QRZ0077-100	820 10	1/6W 1/4W	FUSIBLE	
_	R337	QRD167J-471	470	1/6W	CARBON	
	R338 R339	QRD167J-471 QRD167J-223	470 22K	1/6W 1/6W	CARBON CARBON	
	R340	QRD167J-223	22K	1/6W	CARBON	
	R341	QRD167J-100 QRD167J-100	10	1/6W 1/6W	CARBON CARBON	
	R342 R343	QRD167J-222	10 2.2K	1/6W	CARBON	
Δ	R344	QRD14CJ-6R8S	6.8	1/4W	UNF.CARBON	
	R345 R346	QRD167J-103 QRD167J-472	10K 4.7K	1/6W 1/6W	CARBON CARBON	
	R347	QRD167J-154	150K	1/6W	CARBON	
	R348	QRD167J-154	150K	1/6W 1/6W	CARBON	. ,
	R349 R351	QRD167J-223 QRD167J-104	22K 100K	1/6₩	CARBON CARBON	
	R352	QRD167J-104	100K	1/64	CARBON	
	R353	QRD167J-153 QRD167J-153	15K 15K	1/6¥ 1/6¥	CARBON CARBON	
	R355	QRD167J-273	27K	1/6₩	CARBON	
	R356	QRD167J-273	27K	1/6W	CARBON	
	R357 R358	QRD167J-332 QRD167J-332	3.3K 3.3K	1/6¥ 1/6¥	CARBON CARBON	
	R359	QRD167J-223	22K	1/6W		
	R360	QRD167J-223	22K	1/69	CARBON	
	R361 R362	QRD167J-561 QRD167J-561	560 560	1/6¥ 1/6¥	CARBON CARBON	
	R363	QRD167J-121	120	1/6W	CARBON	
	R365 R366	QRD167J-103 QRD167J-105	10K 1M	1/6W 1/6W	CARBON	
	R367	QRD167J-472	4.7K	1/67	CARBON	
	R368 R369	QRD167J-472	4.7K 1K	1/6₩	CARBON	
	R370	QRD167J-102 QRD167J-102	1K	1/6₩ 1/6₩	CARBON	
	R371	QRD167J-562	5.6K	1/64	CARBON	
	R372	QRD167J-562 QRD167J-103	5.6K 10K	1/6W 1/6W	CARBON CARBON	
	2374	QRD167J-103	10K	1/69	CARBON	
	R375	QRD167J-473	47K	1/6W	CARBON	
	R376	QRD167J-473 QRD167J-103	10K	1/6¥ 1/6¥	CARBON CARBON	
	R378	QRD167J-103	10K	1/6₩	CARBON	
	R379 R380	QRD167J-332 QRD167J-332	3.3K 3.3K	1/6¥ 1/6₩	CARBON	
	R381	QRD167J-102	1 K	1/6W	CARBON	
	R382 R383	QRD167J-102 QRD167J-104	1K 100K	1/6W 1/6W	CARBON CARBON	
	R384		100K	1/6W	CARBON	
	R385	QRD167J-822	8.2K	1/6W	CARBON	
	R386 R387	QRD167J-822 QRD167J-104	8.2K 100K	1/6W 1/6W	CARBON CARBON	
	R388	QRD167J-104	100K	1/6W	CARBON	
	R389 R390	QRD167J-221 QRD167J-221	220 220	1/6¥ 1/6₩	CARBON	
	R391	QRD167J-272	2.7K	1/6₩	CARBON	•••••••••
	R392	QRD167J-272	2.7K	1/6W	CARBON	
	R394	QRD167J-562 QRD167J-562	5.6K 5.6K	1/6W 1/6W	CARBON	
	R395	QRD167J-103	10K	1/6W	CARBON	
	R396 R397	QRD167J-103 QRD167J-102	10K 1K	1/6W 1/6W	CARBON	
	R398	QRD167J-223	22K	1/6W	CARBON	
	R399 R401	QRD167J-223 QRD167J-333	22K 33K	1/6W 1/6W	CARBON CARBON	
	R401	QRD167J-333	33K	1/6W	CARBON	
	R403	QRD167J-472	4.7K	1/6W	CARBON	
	R404 R405	QRD167J-472 QRD167J-683	4.7K 68K	1/6W 1/6W	CARBON CARBON	
	R406	QRD167J-683	68K	1/6W	CARSON	
	R407 R408	QRD167J-153	15K 15K	1/6₩ 1/6₩	CARBON CARBON	
	R409	QRD167J-153	15K	1/64	CARBON	
	R410	QRD167J-153	15K	1/6₩	CARBON	
	R411 R412	QRD167J-392 QRD167J-392	3.9K 3.9K	1/6W	CARBON	
	R413	QRD167J-182	1.8K	1/6W	CARBON	
	R414 R415		1.8K 510	1/6W 1/6W	CARBON	
	R415	QRD167J-511 QRD167J-511	510 510	1/6W 1/6W	CARBON	
	R417	QRD167J-301	300	1/6W	CARBON	
	R418 R419	QRD167J-301 QRD167J-223	300 22K	1/6W 1/6W	CARBON	
	R420	QRD167J-223	22K	1/6W	CARBON	
	R421		2.4K	1/6W	CARBON	

Resistors

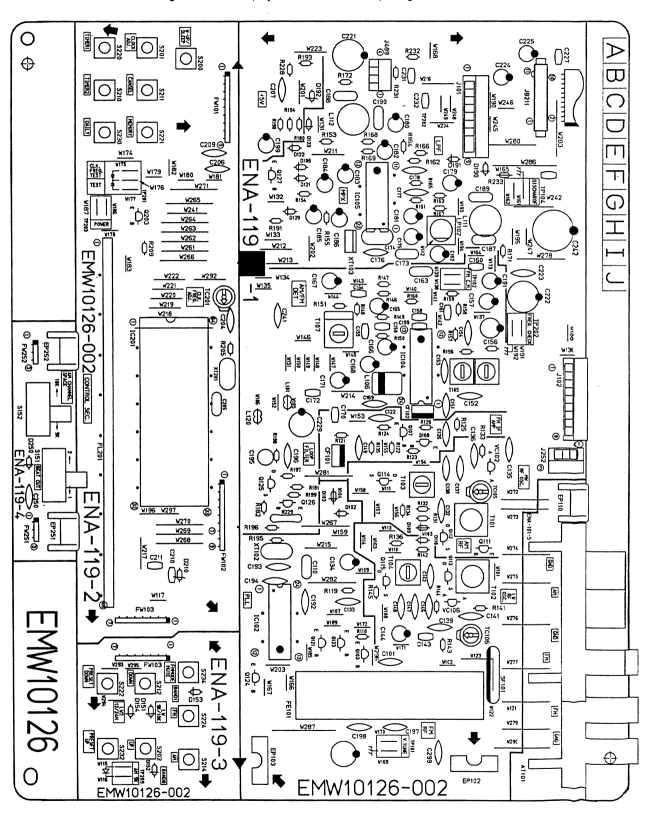
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Others

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	L336	EQL210	06-223		UCTO									ĺ	D
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	L402	EQL210			UCTO									•	
	P331	E04363		CON	INECT	T	ERI	111	ΙAL	. (8	۱ ۲	N)		1	
	P333	E04363		- PLU	G AS	3 1	CH	1.0	Ϋ́		nï	AY	· · · · · ·		
	S300 S301		01-018 01-018	TAC	. 1 St	, T T	CHO		RE		r L	A I	,	İ	
	5301		01-018	TAC			CH		F.		n)				
	\$303		01-018	TÃ	T SY		CHO					AY)		
	S310		01-018	TAC	T S		CHO		RE			ΑY		;	
	\$311	ESPOO		TAC	T SI		CH		RE	W)	:				
	\$312		01-018	TAC			CH		F.		D)			l	
	S313	ESP000	01-018	TAC		ΙIΤ	CH	B	FK	D	PL	A Y)		
	S320		01-018	TAC		IIT	CH	(Λ	S T	0 P)			1	
	\$321	ESP000	01-018	TAC	T S	/IT	CH	(B	ș T	0 P	<u>)</u>			ļ	
	S322	ESP000	01-018	TAG			CH		RE		٠.			1	
	\$323		01-018	TAC			CH			US					
	\$330		01-018	TA			CH			LE	U	UU	В)		
	S331	ESPOO	01-018 01-018	TA			CH			ио	n s	٠,			
	S332	ESPOO	01-018	TA	T 51	77	СН	10)	· · ·	IR	F (T	REC	ġ	
	\$461		00-003	LE			CH							ĺ	
	\$462		00-003	LE			CH								
	\$463	ESB11	00-003	LE			CH							İ	
	\$464	ESB11	00-003	LE	AF SI		СН							ļ	
	\$465	ESB11	00-003	LΕ	AF S		СН								
	\$466	ESB11	00-003	LE:	4F SI		CH								
	5467		00-003				CH	(A -	P #	Ci)			1	
	EP301	E7085			RTH I	-LA	ı i E								
	FS300	E3400			ACER							:			
	FS301 FW481	E3400	-431 B-16LST			100	(7)	P [1	1)					:	
	FW481	EWR37	B-13LSI	FL			(7)							1	
	FW483	EWR33	B-25LST	FL	AT W	IRE	(3	PIR	()					i	
	FW484	EMPZZ	B-141 CT	· = 1			(3							1	
	FW487	EWR36	B-16LS1	FL	AT W	IRE	(6	PI	()					1	
	FW488	EWR33	B-20LS1	FL.	N TA	I R E	(3	P []	۱).					1	
	FW489	EWR34	B-13LS1	FL.			E (4							1	
	FW491	EWR38	B-25LS1	FL			(8							1	
	FW492	EWR38	B-40LST	FL			(8)								
	JA311		2-016		UG W			SS	Y (151	1	₩)		1	,
	SP301		38-002		IELD										Ç
	SP301	E4062	38-002		IELD			E						1	U
	XT491				SONA										

■ ENA-119 Tuner PC Board Ass'y

Note : ENA-119 ☐ varies according to the areas employed. See note (1) when placing an order.



Note(1)

11010(1)	
PC Board Ass'y	Designated Areas
ENA-119 🛕	the U.S.A. , Canada
ENA-119 B	Universal Type
ENA-119 C	Australia
ENA-119 D	Continental Europe,
	East Europe
ENA-119 E	Germany
ENA-119 F	the U.K.
ENA-119 G	Italy
ENA-119 🗍	Poland , Soviet Union and Rumania

Transistors

Δ	ГТЕМ	PAR	Т	N U	МΒ	ΕR	ľ)	E	s	С	R	į	P	Т		I	0	N	٨	REA
	Q103	2504	610	В,	c>		S I	L	ı c	ON		,	I	TA	СН	I	_				
	Q107	2505	35 (B,	C)		SI	L	I C	OΝ		}	I	TΑ	СН	Ī					
	Q108						SI	L	C C	ON		H	I	TΑ	СН	I					
	@111	2502	144	\$ (VY)		SI	L	2 2	OΝ		F	0	нм							D
	Q111	2502	144	S (VW)		SI	L	C	ОN		F	0	нм						1	Ε
	Q111 Q111 Q111	2502	144	S (AM)		SI	LI	C	CN	• • • • •	F	0	нм		••••	••••			!	F
			144	·S (AA)		SI	L	O J	ΟN		7	0	ни						į	G
	2111						SI	L 1	C	ΟN		a	0	H.M.							I
	9112						F.	Ξ.	. т			N	!A	TS	US	НΙ	Τ.	Α		1	
	Q113						F.	Ξ.	. т				A!	TS	US	HI	Τ.	A		l	D
	2113	2 S K 3					F.	Ε.	Ť			M	Α	TS	USI	ΗI	Ť	A		1	Ε
	Q113	2 S K 3	010	Q,	R)		F.	Ε.	. Т			٨	Α	TS	USI	ΗI	Τ.	A		i	F
	Q113	2 S K 3					F.	Ε.	. т			۲	Α	TS	ĽS1	ΗI	T	A			G
	Q113	2 S K 3	010	Q,	R)		F.	Ε.	. т			۲	A	TS	USI	ΗI	T	A		1	I
	Q114	2SK3					F.	Ε.	т.			M	A	TS	USI	ΗІ	T	A		l	D
	Q114						F.	Ε.	Ť.			M	Α	TS	USI	ΗI	T	Α		1	E
	Q114	28K3					F.					M	A	TS	USI	ΗІ	T	Ą		1	F
	Q114	2SK3					F.	Ε.	. T			M	A	TS	USI	ΗІ	T	Ą			G
	Q114	2 S K 3					F.	Ε.	. Т			M	A.	TS	USI	ΗІ	T	4		1	I
	Q115	2SK3					F.	Ε.	. Т			M	A	TS	US	НΙ	T	4			D
- 1	Q115	25K3					F.	Ε.	T			M	A	TS	USI	ΗI	T	۹			E
- 1	Q115		010	Р,	G)		F.	Ε.	т,			M	A	TS	USI	ΗI	T	4		1	F
ı	Q115						F.	Ε.	Τ.			M	A.	TS	USI	ΗI	T	٩		1	G
- 1	Q115				Q)		F.	E.	т.			M	٨.	TS!	USI	ΗI	T	4		1	I
	Q121	DTA1					SI	LI	C	ON		2	01	HH.							D
	Q121	DTA1					SI	LI	C	ON		R	0	łМ							Ε
- !	Q121	DTA1					SI	LI	C	ON		R	0	Ηŀ						l	F
ı	Q121	DTA1					SI	LI	C	ON		R	01	НH						ĺ	G
ı	Q121	DTA1					SI	LI	C	OΝ		R	01	НH							1
	Q123	DTA1								ON		R	01	ΗМ							
	Q124	DTA1								ON				IM		••••		••••		l	
	Q125	2SK3)		F.					M	A i	rsı	JSH	41	T/	١			
- 1	Q126	2SC4								ON		н	1	ΓΑ	CHI	ľ					
- 1	Q127	DTC1								OΝ		R	01	۱M							
	Q203	DTA1	14Y	S			SI	LI	C	ON		R	01	M							

I.C.s

Δ	ı	т	ΕМ	ŀ	Α	R	т	1	, i	. N	ИB	E	R	D	1	E	s	С	R	ı		P	т	ı	0		N	,	A R	E/	١
	I C	1	02 04 05 01	L	A:	12	0:	5 A 1		sc	3:	5		I. I. I.	Ċ.	•				S A S A S A H I	N'	10									
					-	_		_	-				_!	_				_	Δ		3 /	F	Έ	T:Y	7	P	A F	शा	`s		-

Diodes

Δ	I TEM	РЛКТ	NUME	BER	D	E	s	С	R	I	Р	т	ı	0	N	AREA
	D102	188133			SIL	IC	ON			ROF	IM					, D
	D102	188133			SIL	IC	ON		F	201	M					E
	D102	188133			SIL	IC	ON		F	ROF	M					F
	D102	188133			SIL	IC	ON		F	301	ł M					G
	D102	188133			SIL	IC	OΝ		,	108	M					l I
	D103	188133			SIL	IC	ON			ROF	M					D
	D103	188133			SIL	IC	ON		F	201	M					E
	D103	188133			SIL	IC	ON		F	109	M					į F
	D103	188133			SIL	IC	ON		F	201	M					G
	D103	188133			SIL	IC	ON		F	109	M					1
1	D106	188133			SIL				F	105	M					
	D109	188133			SIL	IC	ON		F	₹01	M					D
	D109	188133			SIL	IC	ON		F	ROF	M					Ε
	D109	188133			SIL				F	105	M					F
	D109	188133			SIL	IC	ON		F	105	M					G

Diodes

	1			1											1
Δ	ITEM	PART	NUMBER	Q S	E	s	С	R	ī	P	Т	1	0	N	AREA
	D109	188133		SIL	. I C	ON		A	ЮН	M					1
	D110	188133		SIL	IC	ON		F	ЮН	М					D
	D110	188133		SIL	ıс	ON		F	ЮН	М					E
	D110	188133		SIL	IC	ON		R	ЮН	М					E F G
	D110	188133		SIL	ΙC	ON		R	ЮН	M					G
	D110	188133	• • • • • • • • • • • • • • • • • • • •	SIL	IC	ON		R	ОН	M					I
	D120	188133		SIL	. I C	ON		R	ОН	М					
	D121	188133		SIL	IC	ON		R	ЮН	M					
	0122	188133		SIL	. I C	ON		R	OH	M					
	D123	188133		SIL	IC	ON		R	ОН	M					
	0151	155133		SIL	IC	ON		R	ОН	M					C
	0152	188133		SIL	. I C	ON		R	ОН	M					Α
	0152	188133		SIL	.IC	ON		R	ОН	M					1
	D153	188133		SIL	.IC	ON		R	ОН	М					B
	D153	188133		SIL	IC	ON		R	ОН	М					I
	D154	188133		SIL	.IC	ON		R	ОН	M					Α
	D154	188133		SIL	.IC	ON		R	OH	М					G
	D190	188133		SIL	.IC	ON		R	ОН	М					
	D191	188133		SIL	.IC	OΝ		R	OH	М					
	D192	MTZ5.1	J C	ZEN	IER			R	OH	М					
	D210	MTZ5.6	1 C	ZEN	ER			R	ОН	M					
	D250	188133		SIL	. I C	ON		R	OH	М					8
	VC102	SVC342		VAR				S	AN	Υ0					
		SVC342		VAR	IC.	AΡ		S	AN	Υ0					D
		SVC342	(L)	VAR				S	AN	YO					Е F
	VC106	SVC342		VAR				S	AN	YO					F
	VC106	SVC342		VAR				S	AN	YΟ					G I
	VC106	SVC342	(L)	VAR	IC.	AΡ		S	AN	Y0					I

A : SAFETY PARTS

Capacitors

Δ	ITEM	РΛ	R ?	Γ	N U	МЕ	ER	D	E	s	С	R	I	P	т	I	0	N	ARE	
	C101		F 2							2 M F	50	v		CE	RAI	41	С			_
	C110					55			5 M		2 5	5 V		CE	RA	4 I	С			
	C122					23				2 M F	50	v		CE	RA	٩I	С		1	
	C126		۶2							2MF	50			CE	RAI	41	С			
	C132		S2						OP:			V		CE	RAI	4 I	C		1	
	C133		F2							2MF		V			RAI					
	C134		TB					10				٧			E C				1	
	C135		C5.							2MF	25				RAN	-			1	
	C136		T2					18		_	50				RAN				1	
	C137		T2						OP!		.50				RAN					
	C138		T2						0PI		50				RA				1	
	C139		C 2							2MF	25				RAN				D	
	C139		C 2 :							2MF	25				RAN				E	
	C139		C2							2MF	25				RAN				F	
	C139		C 2							2MF	25		•		RAP				G	
	C139		CZ							2MF	25				RAN				I	
- 1	C141		S 2 :					27			50				RAM				D	
	C141		S 2 :					27			50				RAM				E	
	C141		S 2 :					27			50				RAM				F	
	C141		S 2 :					27			50				RAM				G	
	C141 C142		\$2:					27			50				RAM	-			I	
	C142		Y 2 :					27			50				RAM				D	
	C142		Y 2 :					27			50				RAM				E	
			Y2:					27			50				RAM	-			F	
	C142		Y 2 :					27			50				RAM				G	٠
- 1	C142 C143	Q C						270			50				RAM				I	
- 1			HB:							MF	25				RAM				D	
- 1	C143	Ø C								MF	25				RAM				E	
- 1	C143	G C								MF	25				RAM				F	
	C143	Q C						0.0			25				RAM				G	
- 1	C144							0.0		m.	25				RAM				I	
- 1	C144	QE.						10			25				ECT				D	
- 1	C144	ØE.						10			25				ECT				E	
- 1	C144							10			25				ECT				F	
	C144	QE						10			25				ECT				G	
	C146	Q E						10			25				ECT				I	
- 1	C146	QC.						68F			50				RAM				D	
- 1	C146	ac.						681 681			50				RAM				E	
- 1	C146	GC.						68F			50 50				RAM				G	
	C146	ec.						681			50				RAM				<u>.</u>	
	C147	ØC.						22F			50				RAM			1	D	
	C147	GC.						22F			50				RAM				E	
	C147	GC.						221			50				MAS				F	
- 1	C147	GC.					- 1	22F							RAM			ı	Ğ	
	C147	GC.						2 2 F		•••••	50				RAM				<u>u</u>	
	C148	ec.						120			50				RAM			- 1	Ď	
	C148	GC.						120			50				RAM Ram				E	
	C148	GC.						120			50				RAM				F	
	C148	GC.						120			50								Ğ	
	C148	GC.						120			50				MAS				<u>v</u>	
	C149	QCI						0.0			50				MAS				1	
	C150	QCI						0.0			25				RAM			- 1		
- 1	C151	QCI						0.0			50				MAS					
- 1	C152	QCI						0.0			50				MAS					
					_=			•••		.,,		_							TIS	_

Capacitors

	r						T
Δ	1 T E M	PART	NUMBER	DES	C R I	PTIO	N AREA
	C153		M-223	0.022MF	25V	CERAMIC	
	C154		1P-223 EZ-223	0.022MF 0.022MF	50V 25V	CERAMIC CERAMIC	
	C156	QETB1		220MF	167	ELECTRO	
	C157	QETB1	1M-474	0.47MF	50V	ELECTRO	
	C158	QCBB1F		100PF 100PF	50V 50V	CERAMIC CERAMIC	-
	C160	QC881		22025	50V	CERAMIC	A
	C160	QCBB1		220PF	50V	CERAMIC	В
	C160	QCB31	K-221	220PF	500	CERAMIC	
	C160	QCBB1		100PF 220PF	50V 50V	CERAMIC CERAMIC	D E
	C160	QCBB1		100PF	50V	CERAMIC	F
	C160	QCBB1		220PF	50V	CERAMIC	G
	C160 C161	QCBB1		100PF 0.022MF	50V 25V	CERAMIC CERAMIC	I
	C162		EZ-223 EM-106	10MF	25V	ELECTRO	
	C163	QFLB1	4J-102	1000PF	50V	MYLAR	
	C164	QCHB1		0.022MF	25V	CERAMIC	
	C165	QETB1		0.47MF 2.2MF	50V 50V	ELECTRO ELECTRO	
	C167		HM-225	2.2MF	50V	ELECTRO	
	C168	QETB1	HM-475	4.7MF	50V	ELECTRO	
	C169 C170		HP-223 EZ-223	0.022MF	50V 25V	CERAMIC CERAMIC	1
	C170		EM-106	0.022MF 10MF	25V	ELECTRO	
	C172	QCVB1	CM-103	0.01MF	.16V	CERAMIC	
	C173		1J-393	0.039MF	50V	MYLAR	A
	C173		1J-393 1J-223	0.039MF 0.022MF	50V 50V	MYLAR MYLAR	B C
	C173		1J-223	0.022MF	50V	MYLAR	
	C173	QFLB1	HJ-223	0.022MF	50V	MYLAR	E
	C173		1J-223	0.022MF	50V	MYLAR	F
	C173		1J-223 1J-223	0.022MF 0.022MF	50V 50V	MYLAR Mylar	G
••••	C174		1J-473	0.022MF	500	MYLAR	
	C175	QETB1	EM-106	10MF	25V	ELECTRO	
	C176		HK-102	1000PF	50V	CERAMIC	
	C177		HJ-821 HJ-821	820PF 820PF	50V 50V	CERAMIC CERAMIC	A B
	C177		HJ-471	470PF	50V	CERAMIC	Č
	C177	QCS21	HJ-471	470PF	50V	CERAMIC	D
	C177		HJ-471	470PF	50V	CERAMIC CERAMIC	E
	C177		HJ-561 HJ-471	560PF 470PF	50V 50V	CERAMIC	Ğ
••••	C177		HJ-471	470PF	50V	CERAMIC	ī
	C178		HJ-821	820PF	50V	CERAMIC	A
	C178		HJ-821	820PF	50V	CERAMIC	B
	C178		HJ-471 HJ-471	470PF 470PF	50V 50V	CERAMIC CERAMIC	D
	C178		HJ-471	470PF	50V	CERAMIC	E
	C178		HJ-561	560PF	50V	CERAMIC	F
	C178		HJ-471 HJ-471	470PF 470PF	50V 50V	CERAMIC CERAMIC	G
	C179		HM-225	2.2MF	500	ELECTRO	-
	C180		HM-225	2.2MF	50V	ELECTRO	
	C181		EM-106	10MF	25V	ELECTRO	1
	C182		HM-225 HM-105	2.2MF 1MF	50V 50V	ELECTRO ELECTRO	
	C184		HM-105	1MF	50V	ELECTRO	
••	C185	QETB1	HM-225	2.2MF	SOV	ELECTRO	
	C186		HM-474	0.47MF	50V	ELECTRO MVI AP	
	C187		HJ-332 HJ-332	3300PF 3300PF	50V 50V	MYLAR MYLAR	A B
	C187		HJ-102	1000PF	50V	MYLAR	Č
	C187		HJ-102	1000PF	50V	MYLAR	D
	C187		HJ-102 H:-332	1000PF 3300PF	50V 50V	MYLAR Mylar	E
	C187		HJ-332 HJ-102	1000PF	50V	MYLAR	Ğ
	C137	QFLB1	HJ-102	1000PF	50V	MYLAR	I
	C188		HJ-332	3300PF	50V	MYLAR	A
	C188		HJ-332 HJ-102	3300PF 1000PF	50V 50V	MYLAR MYLAR	B
	C188		HJ-102	1000FF	50V	MYLAR	6
	C188	QFLB1	HJ-102	1000PF	50V	MYLAR	E
	C188		HJ-332	3300PF	50V	MYLAR	F
	C188		HJ-102 HJ-102	1000PF 1000PF	50V 50V	MYLAR MYLAR	G
	C189		HJ-182Z	1800PF	50V	MYLAR	-
	C190	QFLC1	HJ-182Z	1800PF	50V	MYLAR	
	C191		HM-475 EM-473	4.7MF 0.047MF	50V 25V	ELECTRO CERAMIC	
	0193		EM-4/3 HJ-180	18PF	50V	CERAMIC	1
	C194	QCS21	HJ-180	18PF	50V	CERAMIC	
	C195		HM-474	0.47MF	50V	NON POLE	
	C196		HK-102	1000PF 0.022MF	50V 50V	CERAMIC CERAMIC	
	C197		HP-223 HP-103	0.022MF	50V	CERAMIC	
	C199		HM-475	4.7MF	50V	ELECTRO	
	C204		CH-120	12PF	500	CERAMIC	
	C205		02-155 HP-103	1.5MF	25V 50V	CERAMIC	
	C206		HP-103 HP-223	0.01MF 0.022MF		CERAMIC CERAMIC	
	C209	QCF21	HP-103	0.01MF	50V	CERAMIC	
	C210	I OCVR1	CM-103	0.01MF	16V	CERAMIC	1

Capacitors

C211 QCVB1CM-103 O.01MF 16V CERAMIC C221 QETB0JM-477 470MF 6.3V ELECTRO C222 QETB1CM-477 470MF 16V ELECTRO C223 QCF21HP-103 O.01MF 50V CERAMIC C224 QETB1HM-226 22MF 50V ELECTRO C225 QETB1HM-226 22MF 50V ELECTRO C227 QCVB1CM-103 O.01MF 16V CERAMIC C229 QETB1CM-477 470MF 16V ELECTRO C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 QCVB1CM-103 O.01MF 16V CERAMIC C231 C231 C231 C231 C331 C
C232 QCVB1CM-103

△ : SAFETY PARTS

Resistors

⚠	ITEM	PART	NUMBER	D	E S	С	R	1	Р	т	C	N C	AREA
	R118	QRD167		3.31	K		/6V			RBO			
	R119	QRD167		220			16			RBO RBO			
	R121 R122	QRD167 QRD167		390	r		/64 /64			RBO			
	R123	QRD167		1 K			/6V			RBO			
	R124	QRD167		680			161			R 80			
	R125	QRD167		3.31	K		164		СА	R 80	N		
	R126	QRD167	J-221	220		1	161	ł	C A	R BO	N		
	R131	QRD167		330			/65			R 80			
	R132	QRD167		10K			/6			RBO			
	R133	QRD167		47K			161			R BO R BO			D
	R134	QRD167		10K			/61 /61			R 80			E
	R134	QRD167		10K			/6V			RBO			F
	R134	QRD167		10K			/65			RBO			G
	R134	QRD167		10K			161			R 80			I
	R135	QRD167	J-470	47		1	164	ł	CA	R BO	N		
	R136	QRD167		10K			/6			RBO			
	R141	QRD167		4.71			/61			R 80			D
	R141	QRD167		4.7			/6			RBO		•••••	<u>E</u>
	R141 R141	QRD167		4.7			/61 /61			R 80 R 80			F G
	R141	QRD167		4.7			/61			RBO			I
	R142	QRD167		330			/6V			RBO			Ď
	R142	QRD167		330			164			R BO			E
	R142	QRD167		330			161			R 80			F
	R142	QRD167	J-331	330		1.	161	,	CA	R BO	N		G
ŀ	R142	QRD167		330			161			R BO			I
1	R143	QRD167		10K			161			R BO			D
	R143	QRD167	J-103	10K			/61			R BO			E
	R143	QRD167		10K			164			R BO R BO			G
	R143	QRD167		10X 10X			/64 /64			R BO			I
	R144	QRD167		47K			/6¥			R BO			Ď
l	R144	QRD167		47K			164			R BO			
	R144	QRD167		47K			164			R BO			E
l	R144	QRD167	7J-473	47K			/6¥			R 80			G
1	R144	QRD167		47K			/6¥			R 80			I
1	R145	QRD167		10K			/64			R BO			D
ļ	R145	QRD167		10K			161			R 80 R 80			E F
1	R145	QRD167		10K			/6V /6V			R BO			G
	R145	QRD167		10K			/6¥			R BO			I
ĺ	R146	QRD167		56			164			R BO			_
l	R147	QRD167		10K			/6V		CA	R 80	٧ .		
	R148	QRD167	7J-103	10K		1	164	i	CA	R BO	V		
	R149	QRD167		22K			/6¥			R 80			
	R150	QRD167		10K			/6V			R BO			
1	R151	QRD167		2.2			/6¥			R BO			
	R153	QRD16		10K	•••••		/61 /61			R 80			
	R155	QRD16		5.6	ĸ		/6¥			R BO			
1	R156	QRD16		8.2			/6V			R BOI			1
1	R157	QRD16		10K			161			R BO			
1	R158	QRD16		18K			164			R 80			Α
· · · ·	R158		7J-273	27K		1	164	i		RBO			В
1	R158		7 J- 273	27K			164			R 801			C
1	R158		7J-273	27K			/64			RBON			D
1	R158		7J-273	27K			/64			R 801 R 801			E
	R158		7J-273	27K			164						G F
1	R158		7J-273 7J-273	27K 27K			/64 /64			R 801 R 801			I
1	R159		7J-561	560			/6¥			R BOI			1
	R160		7J-562	5.6	K		/6V			RBON			A
1	R160		7J-562	5.6			/64		CA	RBON			В
1	R160	QRD16	7J-183	18K		1	164	1		R BOI			C
1	R160		7J-183	18K			/6V			R BOI			D
	R160		7J-183	18K			/65			R 801			E
	R160		7J-822	8.2			161			R 801			F G
	R160	00014	7J-183 7J-183	18K			/6V			RBON			I I
	R160		7J-823	82K			/ 61 / 61			R 801			Ā
1	R161		7J-823	82K			/6V			R 601			В
	R161		7J-124	120			161			R 801			c
1	R161		7J-124	120		1	161	1	CA	R BON	_	- 1	D RITIS

Resistors

Δ	ITEM	PART NUMBER	DES	C R I	PTION	AREA
	R161	QRD167J-124	120K	1/6W	CARBON	E
	R161 R161	QRD167J-823 QRD167J-124	82K 120K	1/6W 1/6W	CARBON CARBON	F G
	R161	QRD167J-124	120K	1/6W	CARBON	I
	R162	QRD167J-823	82K	1/6W	CARBON	A
	R162 R162	QRD167J-823	82K	1/6W	CARBON	В
	R162	QRD167J-124 QRD167J-124	120K 120K	1/6W 1/6W	CARBON CARBON	C
	R162	QRD167J-124	120K	1/6W	CARBON	Ē
	R162	QRD167J-823	82K	1/6W	CARBON	F
	R162 R162	QRD167J-124 QRD167J-124	120K 120K	1/6W 1/6W	CARBON	G
	R163	QRD167J-472	4.7K	1/6₩	CARBON CARBON	I A
	R163	QRD167J-472	4.7K	1/6W	CARBON	В
	R163	QRD167J-392	3.9K	1/6W	CARBON	C
	R163 R163	QRD167J-392 QRD167J-392	3.9K 3.9K	1/6W 1/6W	CARBON CARBON	D E
	R163	QRD167J-392	3.9K	1/6W	CARBON	F
	R163	QRD167J-392	3.9K	1/6W	CARBON	G
	R163 R164	QRD167J-392	3.9K	1/6W	CARBON	<u>I</u>
	R164	QRD167J-472 QRD167J-472	4.7K 4.7K	1/6W 1/6W	CARBON CARBON	A B
	R164	QRD167J-392	3.9K	1/6W	CARBON	č
	R164	QRD167J-392	3.9K	1/6W	CARBON	D
	R164	QRD167J-392	3.9K	1/6W	CARBON	<u>E</u>
	R164	QRD167J-392 QRD167J-392	3.9K 3.9K	1/6W 1/6W	CARBON	F G
	R164	QRD167J-392	3.9K	1/6W	CARBON	I
	R165	QRD167J-184	180K	1/6W	CARBON	Α
	R165 R165	QRD167J-184	180K	1/6W	CARBON	В
	R165	QRD167J-274 QRD167J-274	270K 270K	1/6W 1/6W	CARBON CARBON	D
	R165	QRD167J-274	270K	1/6W	CARBON	Ē
	R165	QRD167J-274	270K	1/6W	CARBON	F
	R165	QRD167J-274	270K	1/6W	CARBON	<u>G</u>
i	R165 R166	QRD167J-274 QRD167J-184	270K 180K	1/6W 1/6W	CARBON CARBON	I A
i	R166	QRD167J-184	180K	1/6W	CARBON	В
j	R166	QRD167J-274	270K	1/6W	CARBON	С
	R166	QRD167J-274	270K	1/6W	CARBON	<u></u>
- 1	R166	QRD167J-274 QRD167J-274	270K 270K	1/6W 1/6W	CARBON CARBON	E
-	R166	QRD167J-274	270K	1/6₩	CARBON	G
	R166	QRD167J-274	270K	1/6₩	CARBON	I
	R167	QRD167J-393	39K 39K	1/6₩	CARBON CARBON	A B
i	R167	QRD167J-393 QRD167J-473	47K	1/6W 1/6W	CARBON	Č
- 1	R167	QRD167J-473	47K	1/6W	CARBON	D
-	R167	QRD167J-473	47K	1/6W	CARBON	Ε
-	R167	QRD167J-473 QRD167J-473	47K 47K	1/6₩ 1/6₩	CARBON CARBON	F G
	3167	QRD167J-473	47X	1/6W	CARBON	I
-	R168	QRD167J-103	10K	1/6W	CARBON	_
	R169	QRD167J-103	10K	1/6W	CARBON	
	R171	QRD167J-682 QRD167J-682	6.8K 6.8K	1/6W	CARBON	
- 1	R180	QRD167J-103	10K	1/6W	CARBON	
	R181	QRD167J-222	2.2K	1/6₩	CARBON	
	R182	QRD167J-181	180	1/6W	CARBON	
	R190 R191	QRD167J-103 QRD167J-562	10K 5.6K	1/6W 1/6W	CARBON CARBON	•••••
- 1	R193	QRD167J-103	10K	1/6W	CARBON	
ĺ	R194	QRD167J-103	10K	1/6W	CARBON	
-	R195	QRD167J-473	47K	1/6₩	CARBON	
	R196	QRD167J-103 QRD167J-103	10K 10K	1/6W	CARBON	А
	R196	QRD167J-103	10K	1/6W	CARBON	С
į	R196	QRD167J-222	2.2K	1/6W	CARBON	D
- 1	R196	QRD167J-222	2.2K	1/6W	CARBON	E
-	R196	QRD167J-222 QRD167J-222	2.2K 2.2K	1/6W 1/6W	CARBON CARBON	F
	R196	QRD167J-222	2.2K	1/6W	CARBON	I
	R197	QRD167J-222	2.2K	1/6W	CARBON	
-	R198	QRD167J-332	3.3K	1/6W	CARBON	A
	R198	QRD167J-332 QRD167J-332	3.3K 3.3K	1/6W 1/6W	CARBON CARBON	B C
ĺ	R198	QRD167J-822	8.2K	1/6W	CARBON	Ď
	R198	QRD167J-822	8.2K	1/6W	CARBON	Ε
Ì	R198	QRD167J-822	8.2K	1/6W	CARBON	F
	R198	QRD167J-822 QRD167J-822	8.2K 8.2K	1/6W	CARBON CARBON	G I
	R199	QRD167J-472	4.7K	1/6W	CARBON	•
	R 205	QRD167J-473	47K	1/6W	CARBON	
	R 209	QRD167J-104	100K	1/6₩	CARBON	
Δ.	R 228	QRD167J-222 QRD14CJ-220S	2.2X 22	1/6W 1/4W	CARBON UNF.CARBON	
- ;	R 231	QRD167J-103	10K	1/6W	CARBON	
i						
	R 232 R 233	QRD167J-153 QRD167J-470	15K 47	1/6W 1/6W	CARBON CARBON	

A : SAFETY PARTS

Others

-	hers																			
Δ	ітем	PART	NUMBI	ER	נו	E	s	С	R	I		Р	1		ı	C	,	N	٨	REA
		EMW101	26-002		PR	N T	EO													
	J101 J102	VMC010			CON				ER ER											
	J252	VMC010			CON				ER											В
	J489	EMV712	2-004		CON			0 R											.l	
	L101 L106	EQL400	04-1R0 01-102K		IND															
	L111	EQL210			IND														1	
	L112	EQL210	3-393		IND	UC	тο	R												
	L120	EQL400			IND				ŤĊ							٠		Ŧ \	ļ	
	\$152	QSS6A1			SLI	DE	S	ΑI	TC	п(Н(a r	1 1 C	H:	e a A N	ı N	ΕL	. s	PA	CE) B
	\$200	ESPOOD			TAC		SW													, -
	S201	ESPOOD			TAC		SW						K	A	D	J)				
	S202 S210	ESP000			TAC	÷	SW	ΙT	СН	(T	17	ΙĒ	Ŕ	2	ï.					
	S211	ESP000			TAC	T	SW	ΙT	СН	(C	A N	C	B							
	S212	ESPOOR			TAC		SW)							
	\$214 \$220	ESP000			TAC		S₩ S₩						R	1)				1	
	S221	ESPOOD			TAC	T	S₩	ΙT	ĊН	(H	E	10	R	Y)	•••				1	
	S222 S224	ESP000			TAC		SW SW						E	T	D	0 W	N)		
	\$230	ESPOOL			TAC		SW						Y)						
	\$232	ESPOOD	1-018		TAC	T	SW	ΙŢ	СН	(P	R	S	E	T		P)			ļ	
	S234 T101	ESPOOD EQR111			TAC		S₩			(F	M	Ħ	0	D E	/	M U	T	E)		
	T102	EQR111			AM			ΟI												D
	T102	EQR111	1-005		AM	RF	C	0 I	L											Ε
	T102	EQR111			AM AM	RF		10		· · • •		•								F G
	T102	EQR111				RF		10 10											1	I
	T103	EQR120	7-017		MW	05	C	co	ΙL											
	T104	EQR130			LW LW	05			IL IL											D E
	T104	EQR130			ĹŸ.			ĊÖ												F
	T104	EQR130	7-010		LW	08	C ·	CO	ΙL											G
	T104	EQR130			L₩ I.F		C .		ΙL	00		- 0								I
	T107	ECB156			CER	AM	IC.		ΙL				•							
	AT101	EMB41Y	V-401K		ANT	ΕN	NΑ	T	ER	ΜI	N				• • • •					Α
	AT101 AT101		V-401K		A N T A N T				ER ER											B C
	AT101		V-301K		ANT				ER											Ď
	AT101		V-301K		ANT				ER										ļ	E
	AT101 AT101		V-301K		ANT ANT				ER ER											F G
	AT101		V-301K		ANT				ER											I
	CF101	ECB212	3-006R		CER	ΑM	I C	F	ΙL	ΤE	R									Α
	CF101 CF101		3-006R 3-006R		CER				IL IL										ļ	B C
	CF101		8-007R		CER				ΙL										l	Ď
	CF101	ECB211	8-007R		CER			F	ΙL	TΕ	З									Ε
	CF101 CF101		8-007R 8-007R		CER				IL										İ	F G
	CF101	• • • • • • • • • • • • • • • • •	8-007R		CER				ΙL			•••		• • • •	•	••••			ļ	 I
	CF102		3-0068		CER				ΪĹ										:	Ā
	CF102		23-006R		CEF				ΙĻ										ŀ	В
	CF102 CF102		23-006R 18-007R		CER				IL										İ	C D
	CF102		8-007R		CER				ΪŪ					••••	• • •		• • •			Ε
	CF102		18-007R		CER				IL											F G
	CF102 CF102		L8-007R L8-007R		CER				IL IL											G I
	EP102	E70859	-001		EAR	TH	Р	LA	TE											-
	EP103	E70859			EAR							•		••						
	EP110 EP251	E70225			EAR				TE											
	EP252	E70225	-001		EAR	TH	Р	LA	TΕ											
	FE101	EAF220			FRC			ND												Α
	FE101 FE101	EAF220			FRC		_	N D N D												B C
	FE101	EAF220	3-003		FRO	NT	5	N D												D
	FE101	EAF220			FRC			ND												E
	FE101 FE101	EAF220			FRC			D N N D	· · · · ·	••••		•••	••••							. F
	FE101	EAF230	1-001		FRC	NT	Ε													I
	FL201	ELUOOG			FL															
	FS201 FW001	E3400-			SPA FLA		R ₩I	RF	A	s s	Y									
	FW101		3-25LST	•	FLA		ΜI					•••		•••		••••				
	FW102	EWR39E	3-25LST		FLA	T	WΙ	RE	(91	1	X)									
	FW103 FW251		3-08SST 3-08LST		FLA		WI													
	FW252		3-08LST		FLA	Ť	WI	RE	(31 (31	1	n) N)									В
	JB211	EMV713	0-011		CON	ΝE	CT	OR	(1)	P	IN)		••••		••••	• • •			
	LP102	EQFO10			- OH				FI											D E
	LP102 LP102	EQF010			FO#				FI FI											F
	LP102	EQF010	2-001		LOH	Р	AS	S	FΙ	LT	٤3	?								G
	LP102	EQF010			LOW	٦	AS													I
	TC105 TC106	ENZ100			TRI													-		D
																		- 1		
	TC106	ENZ100	3-006		TRI	мм	ΕR													E

Others

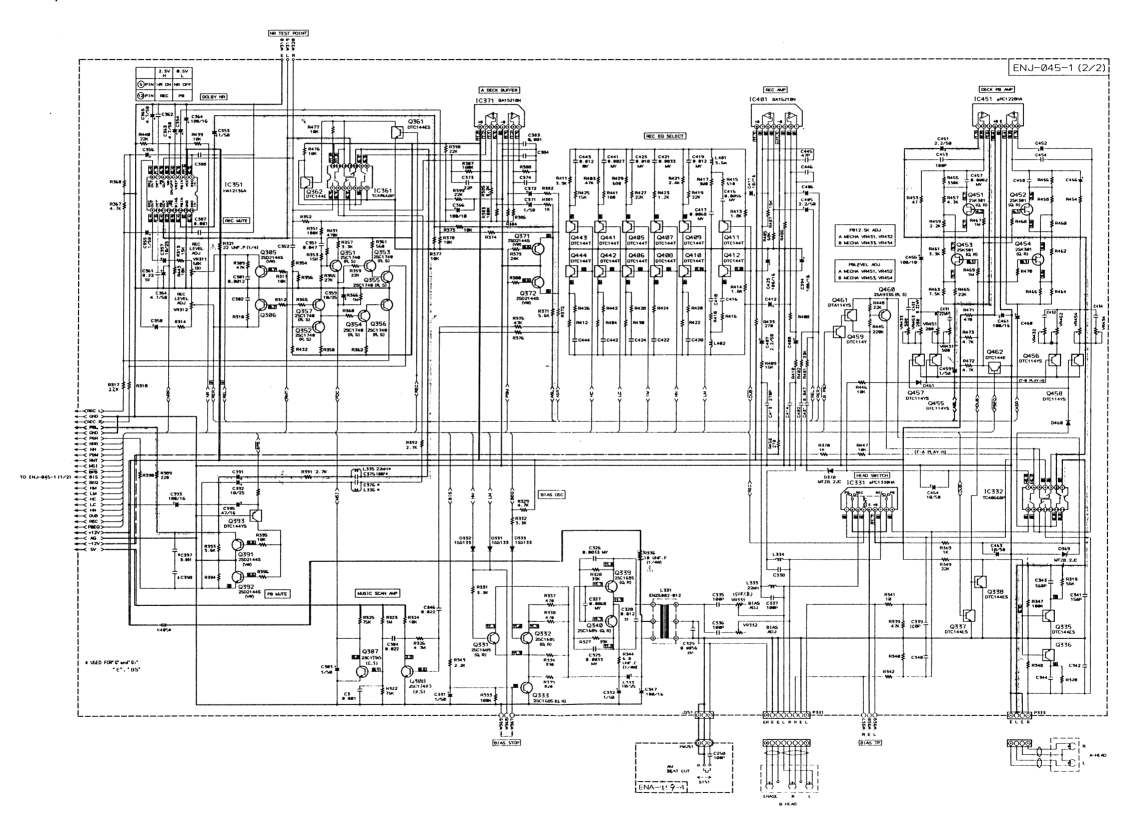
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	T (1	0	5		E	N Z	1	000	3	-	0	1:	5			TR	I	MM MM	EF	t t	ь.									G	
	X I	1	0	3		E	()	0	00	0	-	4	5 6	s K	R		RE	s	ON	ΑŢ	ō	R						 		-		•

A SAFETY PARTS

--- MEMO---

SCHEMATIC DIAGRAM

■ Cassette Amp Section



Notes:

- 1. Shows DC voltage to the chassis with no signal input.
- 2. indicates +B power supply.
- 3. indicates -B power supply.
- 4. indicates signal path.

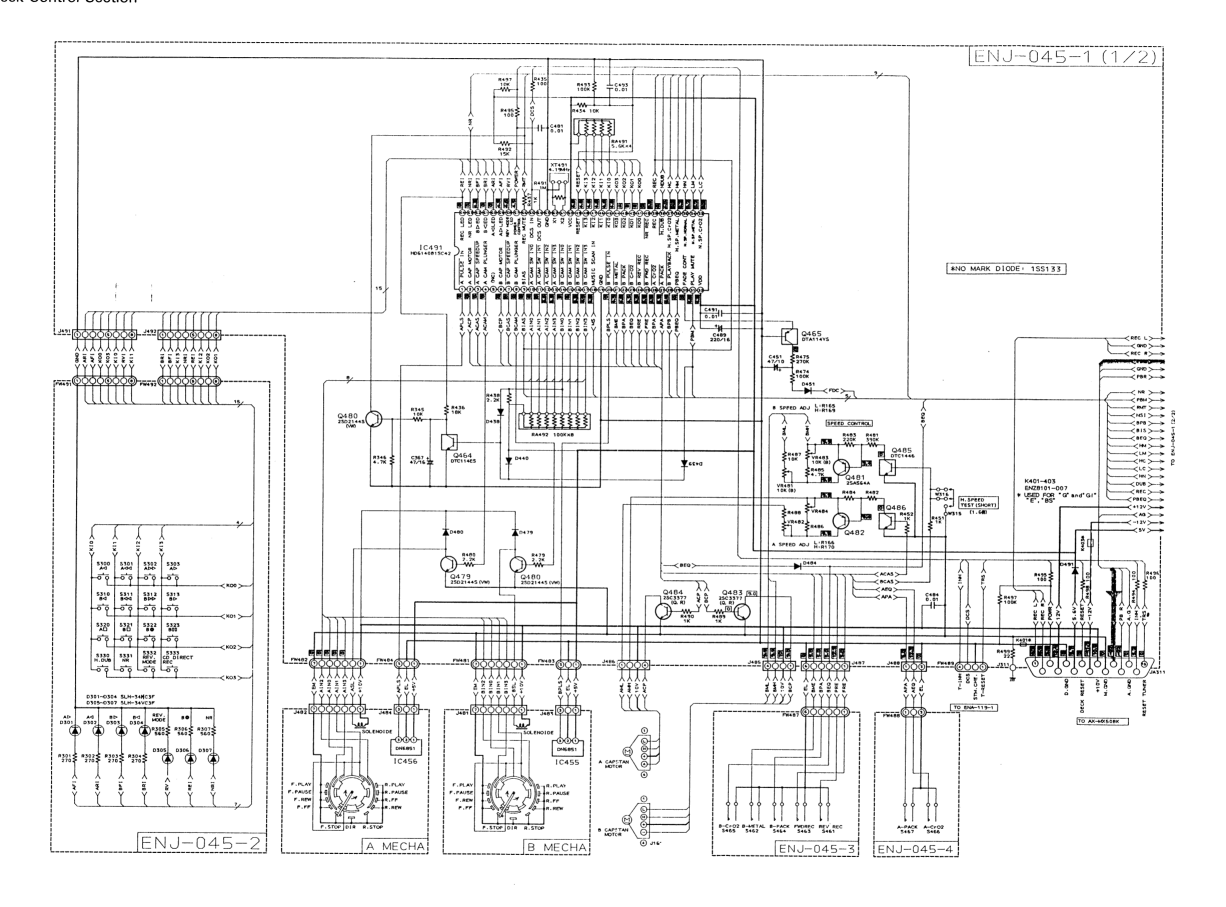
- 5. When replacing the parts in the darkened are () and those marked with , be sure to use the designated parts to ensure safety.
- 6. This is the standard circuit diagram.

The design and contents are subject to change without notice.

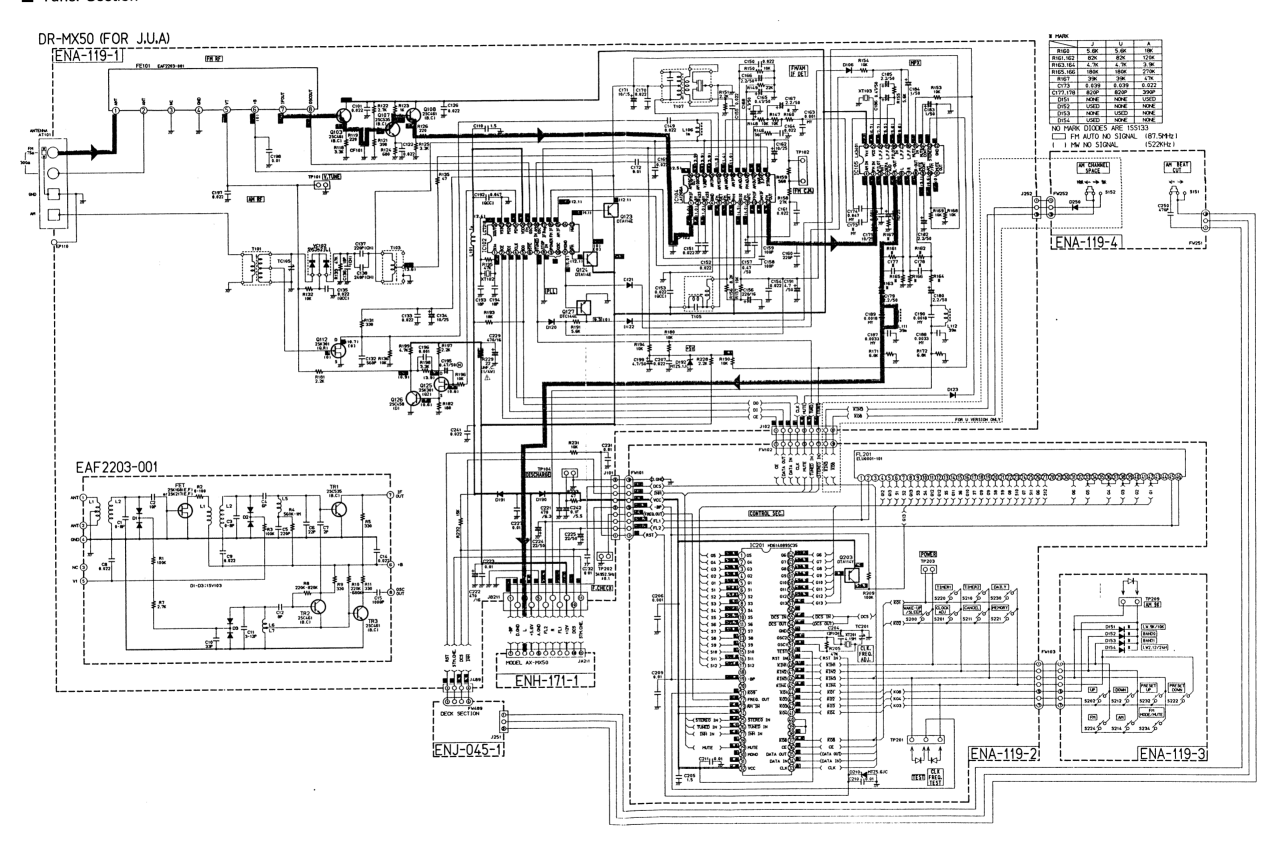
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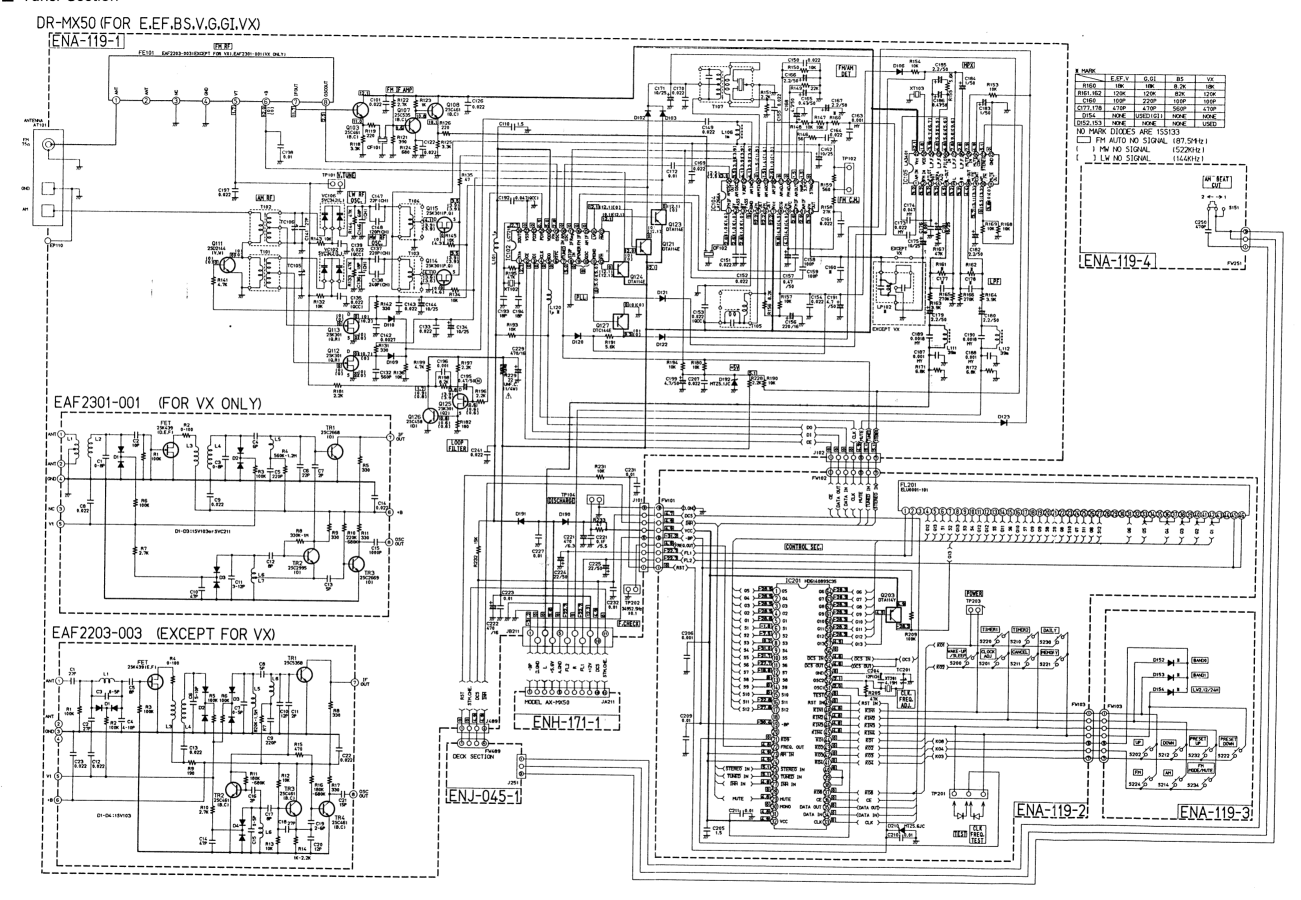
■ Deck Control Section



■ Tuner Section

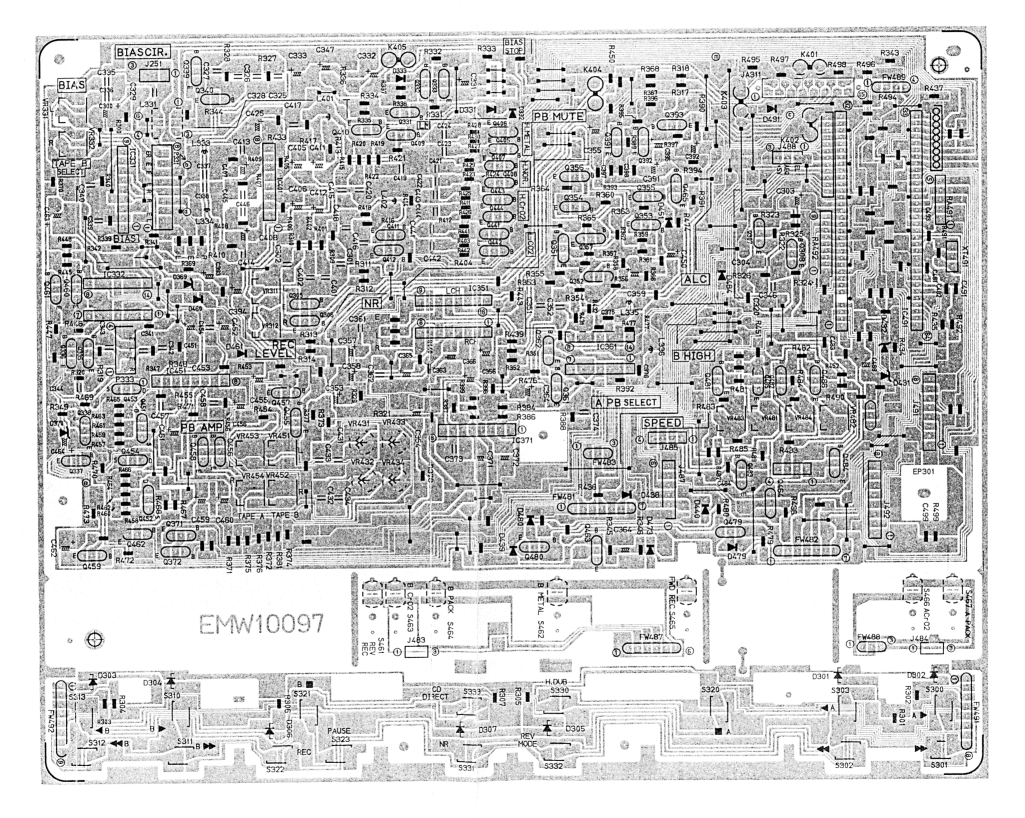


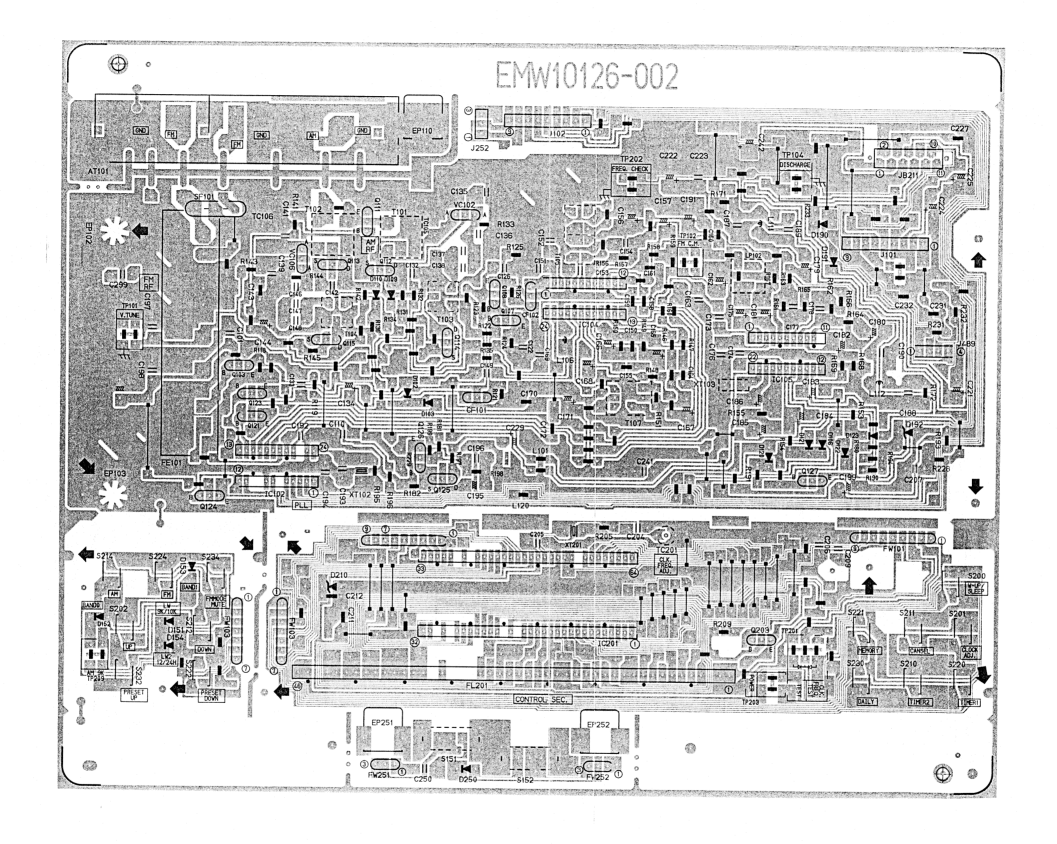
Tuner Section



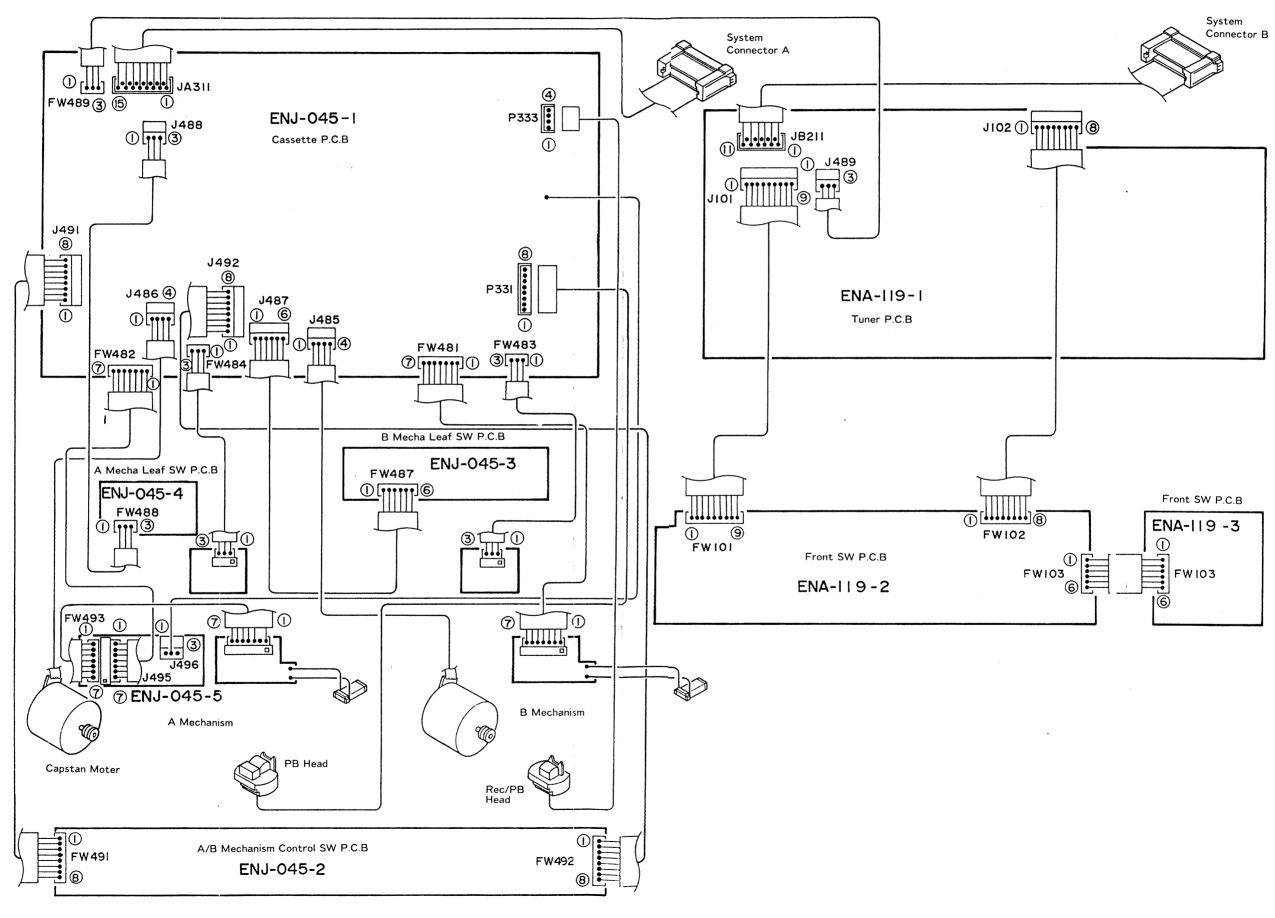
Printed Circuit Boards

Cassette P.C.B(ENJ-045)





Connection Diagram



Application Points for Grease

